



ANDON
THE INTERCONNECTION SPECIALIST



ISO 9001:2000
CERTIFIED

RoHS AVAILABLE

OPTOELECTRONIC & GAS SENSOR SOCKETS

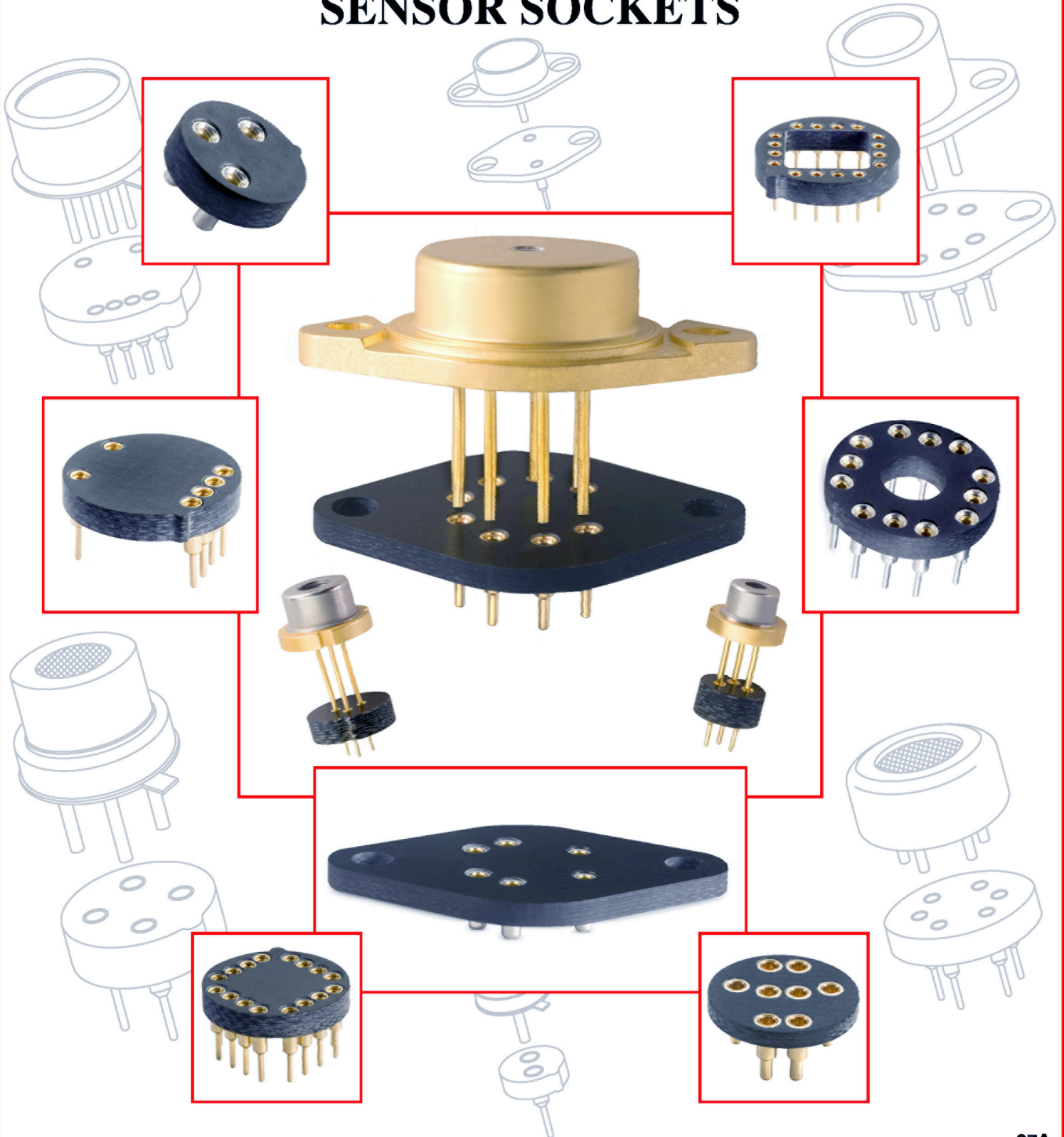


TABLE OF CONTENTS..... I-II

CROSS-REFERENCE

ADVANCED PHOTONIX..... 2
 ANALOG MODULES..... 3
 APEX MICROTECHNOLOGY..... 3
 APPLIED OPTRONICS..... 4
 BLUE SKYE RESEARCH..... 4
 CAL SENSORS..... 5
 CENTRONIC..... 6
 CITY TECHNOLOGY..... 7
 CLAIREX..... 8
 COHERENT SEMICONDUCTOR DIVISION..... 9
 COLIBRY'S, INC. 9
 e2v TECHNOLOGY..... 9
 ELECTRO-OPTICAL SYSTEMS..... 9
 FIGARO..... 11
 THE FOX GROUP, INC. 12
 FRANKFURT LASER..... 12
 GOODRICH..... 12
 GPD OPTOELECTRONICS..... 12
 HAMAMATSU CORPORATION..... 12
 HELIOWORKS, INC. 14
 HIGH POWER DEVICES, INC./INTENSE..... 14
 IFW..... 14
 INFRATEC..... 14
 ION OPTICS, INC. 15
 LASER COMPONENTS..... 15
 LINEAR INTEGRATED SYSTEMS..... 15
 MAZET..... 17
 MEMBRAPOR..... 17
 MICROPAC INDUSTRIES..... 18
 NEW ENGLAND PHOTOCONDUCTOR..... 18
 OMEGA ENGINEERING..... 20
 OPTO DIODE CORP., INC. 21
 OPTO TECHNOLOGY 21
 OSI FIBERCOMM..... 21
 PACIFIC SILICON SENSOR INC. 22
 PHOTONIC PRODUCTS LTD..... 23
 POWER TECHNOLOGY..... 25
 SCITECH INSTRUMENTS..... 25
 SENSOR ELECTRONIC TECHNOLOGY INC. 26

CROSS-REFERENCE (CONTINUED)

SENSORIC.....	26
SPECDILAS.....	27
SPECTRUM DETECTOR, INC.	27
TYCO/LDI.....	27
VIGO SYSTEMS.....	28

OPTOELECTRONICS

OPTOELECTRONIC FLANGE SOCKETS.....	30
OPTOELECTRONIC SOCKETS.....	31-39
OPTOELECTRONIC TERMINALS.....	40

ANDON PART NUMBER INDEX.....	42
------------------------------	----



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
ADVANCED PHOTONIX	012-70-62-541	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
ADVANCED PHOTONIX	020-70-62-541	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
ADVANCED PHOTONIX	036-70-62-531	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	060-70-62-541	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
ADVANCED PHOTONIX	118-70-7X-520	RS550-02SP-04-XXXX-XXX-L14	-01S	-93S	2	.018	62	34
ADVANCED PHOTONIX	118-70-7X-581	RT600-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	29	32
ADVANCED PHOTONIX	118-70-7X-591	FS428S-02-07-XXXX-XXX-L14	-439V	-295V	7	.030	8	30
ADVANCED PHOTONIX	120-70-62-541	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
ADVANCED PHOTONIX	197-70-7X-520	RS550-02SP-04-XXXX-XXX-L14	-01S	-93S	2	.018	62	36
ADVANCED PHOTONIX	197-70-7X-581	RT600-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	29	32
ADVANCED PHOTONIX	197-70-7X-591	FS428S-02-07-XXXX-XXX-L14	-439V	-295V	7	.030	8	30
ADVANCED PHOTONIX	204-74-74-561	RS1000-04SP-01-XXXX-XXX-L14	-01S	-93S	4	.018	35	32
ADVANCED PHOTONIX	394-70-7X-581	RS1415-06SP-01-XXXX-XXX-L14	-439V	-295V	6	.030	21	31
ADVANCED PHOTONIX	394-70-7X-591	FS400S-02-07-XXXX-XXX-L14	-439V	-295V	7	.030	2	30
ADVANCED PHOTONIX	SD 004-11-41-211	RT100-0404-05T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
ADVANCED PHOTONIX	SD 008-11-41-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 08-17-51-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 08-17-51-214	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 08-17-51-218	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 012-11-41-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 012-44-62-221	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 020-11-33-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-11-33-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-12-22-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-12-22-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-41-41-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-41-42-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-41-43-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 041-41-44-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 055-23-21-011	RT100-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	107	38
ADVANCED PHOTONIX	SD 055-23-21-211	RT100-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	107	38
ADVANCED PHOTONIX	SD 057-11-21-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 057-11-21-015	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 057-14-21-015	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 060-11-41-211	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 066-24-21-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-11-21-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-11-21-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-11-31-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-12-22-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-12-22-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-14-21-011	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 076-14-21-211	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ADVANCED PHOTONIX	SD 085-23-21-021	RT200-05SP-01-XXXX-XXX-L14	-75S	-265S	5	.018	93	36
ADVANCED PHOTONIX	SD 100-11-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-11-21-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-11-31-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-12-22-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-12-22-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-14-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-14-21-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-33-22-223	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 100-34-23-123	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
ADVANCED PHOTONIX	SD 100-41-21-231	RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
ADVANCED PHOTONIX	SD 100-42-22-231	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
ADVANCED PHOTONIX	SD 100-43-23-232	RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
ADVANCED PHOTONIX	SD 112-42-11-221	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ADVANCED PHOTONIX	SD 112-43-11-221	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ADVANCED PHOTONIX	SD 112-45-11-221	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ADVANCED PHOTONIX	SD 112-46-11-221	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
ADVANCED PHOTONIX	SD 113-24-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 118-23-21-021	RT200-05SP-01-XXXX-XXX-L14	-75S	-265S	5	.018	93	36
ADVANCED PHOTONIX	SD 118-23-21-041	RT200-05SP-01-XXXX-XXX-L14	-75S	-265S	5	.018	93	36
ADVANCED PHOTONIX	SD 125-11-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 125-11-21-221	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
ADVANCED PHOTONIX	SD 138-11-31-211	RT230-0410-05T-XXXX-XXX-L14	-75S	-265S	4	.018	84	35
ADVANCED PHOTONIX	SD 160-24-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 170-31-22-223	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-11-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-11-21-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-11-31-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-12-22-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
ADVANCED PHOTONIX	SD 172-12-22-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-13-23-222	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-14-21-021	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 172-14-21-221	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ADVANCED PHOTONIX	SD 197-23-21-041	RT500-05SP-02-XXXX-XXX-L14	-01S	-93S	5	.018	66	34
ADVANCED PHOTONIX	SD 200-11-21-041	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-11-21-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-11-31-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-12-22-041	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-12-22-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-13-222	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-13-23-242	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-14-21-041	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 200-14-21-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 225-23-21-040	RT500-05SP-01-XXXX-XXX-L14	-01S	-93S	5	.018	65	34
ADVANCED PHOTONIX	SD 290-11-21-040	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-11-21-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-11-31-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-12-22-041	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-12-22-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-13-23-242	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-14-21-041	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-14-21-241	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 290-32-31-243	RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
ADVANCED PHOTONIX	SD 380-23-21-051	RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
ADVANCED PHOTONIX	SD 385-24-21-041	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
ADVANCED PHOTONIX	SD 444-41-21-261	RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
ADVANCED PHOTONIX	SD 444-42-22-261	RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
ADVANCED PHOTONIX	SD 444-43-23-262	RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
ADVANCED PHOTONIX	SD 551-23-41-221	RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
ANALOG MODULES	753A	RS1180-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	28	32
ANALOG MODULES	754	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
ANALOG MODULES	755	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
ANALOG MODULES	756	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
ANALOG MODULES	759	RT616-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	51	33
ANALOG MODULES	757-02	RS1180-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	28	32
ANALOG MODULES	757-03	RS1180-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	28	32
ANALOG MODULES	757-04	RS1180-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	28	32
ANALOG MODULES	759-04	RT616-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	51	33
APEX MICROTECHNOLOGY	PA01	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA02	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA02M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA07	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA08	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA08M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA08V	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA09	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA09M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA10	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA10M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA12	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA12H	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA12M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA19	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA240	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA241M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA50	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA51	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA51M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA61	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA61M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA73	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA73M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA74/76	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA74M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA81/82	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA83	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA83M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA84	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA84M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA85	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA85M	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

© COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS). WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



**ISO 9001:2000
CERTIFIED**

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
APEX MICROTECHNOLOGY	PA88	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA94	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PA95	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PB50	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APEX MICROTECHNOLOGY	PB58	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
APPLIED OPTRONICS	TO-46	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
APPLIED OPTRONICS	TO-5	RS360-02SP-16T-XXXX-XXX-L14	-75S	-265S	2	.018	105	37
APPLIED OPTRONICS	TO-9	RT100-0304-07N-XXXX-XXX-L14	-274K	-281K	3	.018	114	38
APPLIED OPTRONICS	TO-3	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
AVALON PHOTONICS	AP-53-0101-1601	RS100-0404-01-XXXX-XXX-L14	-75S	-265S	4	.018	112	38
AVALON PHOTONICS	AP-A72-0101-1500	RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
AVALON PHOTONICS	AP-A72-0101-1600	RS100-0404-01-XXXX-XXX-L14	-75S	-265S	4	.018	112	38
AVALON PHOTONICS	AP-A72-0101-1700	RT100-0304-02N-XXXX-XXX-L14	-75S	-265S	3	.018	120	39
AVALON PHOTONICS	AP-A72-0101-1800	RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
AVALON PHOTONICS	AP-A72-0101-2100	RT100-0304-02N-XXXX-XXX-L14	-75S	-265S	3	.018	120	39
AVALON PHOTONICS	AP-A72-0101-2200	RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
AVALON PHOTONICS	AP-A72-0101-2300	RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
AVALON PHOTONICS	AP-A72-0101-2600	RT100-0404-02N-XXXX-XXX-L14	-75S	-265S	4	.018	113	38
AVALON PHOTONICS	AP-A72-0101-2700	RT100-0404-02N-XXXX-XXX-L14	-75S	-265S	4	.018	113	38
AXETRIS	IRSOURCE	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
BLUE SKYE RESEARCH	PS020-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS021-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS024-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS025-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS026-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS027-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS028-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS031-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS045-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS046-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS047-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS048-00	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	PS103-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS104-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS105-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS106-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS107-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS110-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS111-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS112-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS113-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS120-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS122-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	PS123-00	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0635-003-X-5-B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0635-005-X-5-A	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0635-005-X-5-C	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0635-005-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0635-010-A-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0635-010-X-5-B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0635-010-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0635-015-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0637-005-X-5-B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0639-035-X-5-B	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0650-005-X-5-B	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0655-005-X-5-B	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0658-035-X-5-A	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0658-050-H-5-G	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0658-080-H-5-F	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0670-005-H-9-B	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0670-010-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0690-035-X-5-A	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0785-025-S-5-B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0785-050-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0785-070-S-5-B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0785-070-X-5-A	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
BLUE SKYE RESEARCH	VPSL-0808-150-S-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0809-150-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0810-100-Y-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0830-030-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0830-040-X-9-D	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0830-150-S-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

© COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS). WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
BLUE SKYE RESEARCH	VPSL-0830-200-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0852-050-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
BLUE SKYE RESEARCH	VPSL-0852-150-X-9-C	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
CAL SENSORS	AP-103	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
CAL SENSORS	AP-15	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AP-1x35	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AP-1x55	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AP-25	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AP-2x55	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AP-35	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	AT1-17	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	AT1-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT1-27	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	AT1-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT1-37	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
CAL SENSORS	AT1-38	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT1S-103	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	1	30
CAL SENSORS	AT1S-46	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT1S-48	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT1S-56	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT1S-58	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT1S-66	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	2	30
CAL SENSORS	AT1S-68	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	AT2-17	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
CAL SENSORS	AT2-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2-27	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	AT2-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2-37	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	AT2-38	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2S-16	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2S-26	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2S-36	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-46	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-56	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-58	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	AT2S-66	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	AT2S-68	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXP-103	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	1	30
CAL SENSORS	BXP-15	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	BXP-25	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	BXP-35	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
CAL SENSORS	BXT1-17	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT1-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT1-27	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT1-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT1-37	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT1-38	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT1S-103	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	1	30
CAL SENSORS	BXT1S-46	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT1S-48	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT1S-56	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT1S-58	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT1S-66	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT1S-68	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2-17	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT2-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2-27	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT2-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2-37	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
CAL SENSORS	BXT2-38	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2-47	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
CAL SENSORS	BXT2-48	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2S-16	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-18	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2S-26	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-28	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2S-36	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-38	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2S-46	FS375D-0608-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-48	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30

TERMINAL TYPE → PLATING TYPE
SEE PAGE 40 & 41 SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 5
SENSOR CATALOG
2007



**ISO 9001:2000
CERTIFIED**

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
CAL SENSORS	BXT2S-56	FS375D-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-58	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CAL SENSORS	BXT2S-66	FS375D-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
CAL SENSORS	BXT2S-68	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
CENTRONIC	AEPX008	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX04	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX10	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX20	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX35	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX65	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AEPX65R2F	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	AX65R2F	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	BPX65	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	BPX65RT	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	BPX65T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	LD2A-0	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2A-1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2A-5T	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2B-0	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2B-1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2B-5T	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	LD2C-5T	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CENTRONIC	LD4C-5T	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
CENTRONIC	OSD1.2-7	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD1.0	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD100-0	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-1	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-3T	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-4X	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-5T	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-7	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-E	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD100-P	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	OSD1-1	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD1-3T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD1-4X	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD15-0	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD15-1	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD15-3T	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	OSD15-5T	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD15-E	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD1-5T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD1-E	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD300-5T	RS550-06SP-17-XXXX-XXX-L14	-01S	-93S	6	.018	22	31
CENTRONIC	OSD35-3T	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD35-5T	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD35-7	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD3-5T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CENTRONIC	OSD5.8-7	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD5-0	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD50-0	RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
CENTRONIC	OSD50-1	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD50-3T	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD50-4X	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD50-5T	RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
CENTRONIC	OSD50-E	RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
CENTRONIC	OSD5-1	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD5-3T	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
CENTRONIC	OSD5-4X	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
CENTRONIC	OSD5-5T	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD5-E	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD60-3T	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
CENTRONIC	OSD60-5T	RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
CENTRONIC	OSD60-E	RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
CENTRONIC	OSD7.5-5T	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	OSD7.5-E	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
CENTRONIC	Q7-0	RT230-1010-03T-XXXX-XXX-L14	-211S	-265S	10	.018	81	35
CENTRONIC	QD100-0	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	QD100-1	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	QD100-4X	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	QD100-5T	RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
CENTRONIC	QD320-4X	RS550-06SP-17-XXXX-XXX-L14	-01S	-93S	6	.018	22	31

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
CENTRONIC	QD50-0	RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
CENTRONIC	QD50-1	RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
CENTRONIC	QD50-4X	RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
CENTRONIC	QD50-5T	RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
CENTRONIC	QD7-1	RT230-1010-03T-XXXX-XXX-L14	-211S	-265S	10	.018	81	35
CENTRONIC	QD7-5T	RT230-1010-03T-XXXX-XXX-L14	-211S	-265S	10	.018	81	35
CENTRONIC	X65EB	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CITY TECHNOLOGY	200N-B	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	200N-E	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	2CF	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	300P-D	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	300P-Z	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	3AM	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3CLH	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3ETO	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3HCN	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3HL	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3HYE	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3HYT	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3NDH	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3NT	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	3OZ	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	4AM	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4CF	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4CL	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4CO	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4COSH	RS803-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	39	32
CITY TECHNOLOGY	4ETO	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4HN	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4HYT	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4ND	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4NT	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	33
CITY TECHNOLOGY	4QX-1	RS803-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	42	33
CITY TECHNOLOGY	4QX-2	RS803-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	42	33
CITY TECHNOLOGY	4P-100	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-200	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-500	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-50C	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-50M	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-75	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-75C	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-75M	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-90	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-90C	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4P-90M	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
CITY TECHNOLOGY	4PH	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
CITY TECHNOLOGY	4PH-FAST	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
CITY TECHNOLOGY	4S	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
CITY TECHNOLOGY	4SL	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
CITY TECHNOLOGY	52CF	RS984-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	33	32
CITY TECHNOLOGY	52CO	RS984-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	33	32
CITY TECHNOLOGY	5F	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
CITY TECHNOLOGY	5FO	RS1122-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	25	31
CITY TECHNOLOGY	5MF	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
CITY TECHNOLOGY	5NF	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
CITY TECHNOLOGY	7AM	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7CLH	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7E	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7E/F	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7ETO	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7HCN	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7HL	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7HYE	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7HYT	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7NDH	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7NH	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7NT	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7OX-V	RS1252-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	26	31
CITY TECHNOLOGY	7OZ	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7SH	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	7ST/F	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	90N-B	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS). WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
CITY TECHNOLOGY	90N-E	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	9CF	RS670-02SP-02-XXXX-XXX-L14	-433E	-285E	2	.040	47	33
CITY TECHNOLOGY	A3CO	RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
CITY TECHNOLOGY	A3E/D	RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
CITY TECHNOLOGY	A3OZ	RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
CITY TECHNOLOGY	A5F	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
CITY TECHNOLOGY	A5H	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
CITY TECHNOLOGY	A7AM	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	A7E	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	A7E/F	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	CMP200	RS236-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	71	34
CITY TECHNOLOGY	IRcel CO2	RS787-07SP-01-XXXX-XXX-L14	-436P55	-440P55	7	.060	44	33
CITY TECHNOLOGY	IRcel HC	RS787-07SP-01-XXXX-XXX-L14	-436P55	-440P55	7	.060	44	33
CITY TECHNOLOGY	MCO	RS787-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	46	33
CITY TECHNOLOGY	MHYT-1	RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
CITY TECHNOLOGY	MND-1	RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
CITY TECHNOLOGY	MND-2	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	MNO-1	RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
CITY TECHNOLOGY	MNO-2	RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
CITY TECHNOLOGY	P50	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CITY TECHNOLOGY	P50-E	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
CLAIREX	CFD470	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CFE320A	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CFE370	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CFR520	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CFR523	RT100-0404-05T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CFR530	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CFR533	RT100-0404-05T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLD156	RS200-0204-03-XXXX-XXX-L14	-01S	-93S	2	.018	103	37
CLAIREX	CLD156R	RS200-0204-03-XXXX-XXX-L14	-01S	-93S	2	.018	103	37
CLAIREX	CLD160	RS200-0204-03-XXXX-XXX-L14	-01S	-93S	2	.018	103	37
CLAIREX	CLD171	RS288-0204-03N-XXXX-XXX-L14	-75S	-265S	2	.018	104	37
CLAIREX	CLD171R	RS288-0204-03N-XXXX-XXX-L14	-75S	-265S	2	.018	104	37
CLAIREX	CLD185	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLD185R	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLD240	RT100-0204-03T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CLAIREX	CLD240E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLD240W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLD340	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLD370F	RS230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.0250	122	39
CLAIREX	CLE130	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE130E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE130W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE131	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE131W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE132	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE132W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE133	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE135	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE135A	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE140	RS230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.0250	122	39
CLAIREX	CLE230	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE230W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE231	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE231W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE232	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE232W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE233	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE234E	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLE235	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE330E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE330W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE331	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE331E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE332	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE332E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE332P	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE332W	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE333	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
CLAIREX	CLE334E	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLE334W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLE335	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
CLAIREX	CLE367	RS230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.0250	122	39
CLAIREX	CLE435	RT100-0204-03T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CLAIREX	CLE530	RT100-0204-03T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
CLAIREX	CL1700	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CL1710	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL130	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL130W	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL131	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL131W	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL133	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL133W	RT100-0404-09T-XXXX-XXX-L14	-75S	-265S	4	.018	111	38
CLAIREX	CLL134	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL134W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL135	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL135W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL136	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL136W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL137	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLL137W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR130	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR130W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR131	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR131W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR132	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLR132W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT130	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT130W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT131	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT131W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT132	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT132W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT133	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT135	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT335	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
CLAIREX	CLT435	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
COHERENT SEMICONDUCTOR DIVISION	T/Q PACKAGE	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
COLIBRYS, INC.	MS7002	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
COLIBRYS, INC.	MS7010	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
e2v TECHNOLOGY	EC411	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
e2v TECHNOLOGY	EC440	RS803-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	39	32
e2v TECHNOLOGY	EC712	RS1122-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	25	31
e2v TECHNOLOGY	EC720	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
e2v TECHNOLOGY	IR1XXX SERIES	RS787-06SP-01-XXXX-XXX-L14	-436P55	-440P55	6	.060	45	33
e2v TECHNOLOGY	IR2XXX SERIES	RS787-06SP-01-XXXX-XXX-L14	-436P55	-440P55	6	.060	45	33
e2v TECHNOLOGY	IR25T SERIES	RS787-08SP-01-XXXX-XXX-L14	-436P55	-440P55	8	.060	43	33
e2v TECHNOLOGY	VQ5	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ5MB	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ6MB	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ21TB	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ21TSB	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ31M	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ35MB	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ41	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ43RSB	RS289-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	69	34
e2v TECHNOLOGY	VQ101	RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
e2v TECHNOLOGY	VQ500	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
e2v TECHNOLOGY	VQ548ZD/W	RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
ELECTRO-OPTICAL SYSTEMS	G-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	G-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	G-020	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	G-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	G-020-PSD	RT200-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	85	36
ELECTRO-OPTICAL SYSTEMS	G-020-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	G-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	G-030	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	G-030-PSD	RT200-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	85	36
ELECTRO-OPTICAL SYSTEMS	G-030-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	G-050	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	G-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	G-050-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	G-100	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	G-100-TE2	RS1500-08SP-01-XXXX-XXX-L14	-75S	-265S	8	.018	20	31

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
ELECTRO-OPTICAL SYSTEMS	G-130	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	G-130-TE2	RS1500-08SP-01-XXXX-XXX-L14	-75S	-265S	8	.018	20	31
ELECTRO-OPTICAL SYSTEMS	IA-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IA-010-TE2/T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IA-020	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IA-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IA-020-TE2/T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IA-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-001	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IGA-003	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IGA-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IGA-010-QD	RT200-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	85	36
ELECTRO-OPTICAL SYSTEMS	IGA-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IGA-020	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IGA-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-020-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IGA-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-030	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IGA-030-QD	RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
ELECTRO-OPTICAL SYSTEMS	IGA-030-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IGA-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	IGA-050-PSD	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	IGA-050-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-003	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-010	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-025-TE	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	IGA-2.2-30	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	MCT4.5-010	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	MCT4.5-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	MCT5.0-010	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	MCT5.0-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	PBS-010-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBS-010-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-010-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-020	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	PBS-020-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBS-020-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	PBS-025-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-030	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-030-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBS-030-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-030-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	PBS-050	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	PBS-050-TE1	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-050-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-050-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBS-060	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	PBS-060-TE1	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-060-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBS-100	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	PBS-100	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	PBSE-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	PBSE-010-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBSE-010-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-020	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBSE-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	PBSE-020-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBSE-020-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



**ISO 9001:2000
CERTIFIED**

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
ELECTRO-OPTICAL SYSTEMS	PBSE-020-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	PBSE-030	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	PBSE-030-TE1-T037	FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
ELECTRO-OPTICAL SYSTEMS	PBSE-030-TE1-T08	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-030-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	PBSE-050	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	PBSE-050-TE1	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	PBSE-050-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	SG-025-20	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	S-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	S-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	S-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	S-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	S-025	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	S-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	S-025-QD	RS614-06SP-01-XXXX-XXX-L14	-433E	-285E	6	.018	52	33
ELECTRO-OPTICAL SYSTEMS	S-025-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	S-025-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	S-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	S-050-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	S-078-QD	RS614-06SP-01-XXXX-XXX-L14	-433E	-285E	6	.018	52	33
ELECTRO-OPTICAL SYSTEMS	S-100	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	S-100-TE2	RS1500-08SP-01-XXXX-XXX-L14	-75S	-265S	8	.018	20	31
ELECTRO-OPTICAL SYSTEMS	S-113	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	S-2.2.010	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	S-2.2.025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	S-50-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	S-50-TE2	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	S-IGA-030	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	S-IGA-050	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	UVA-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-010	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
ELECTRO-OPTICAL SYSTEMS	UVS-010-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	UVS-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-020	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	UVS-025	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	UVS-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-025-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	UVS-025-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	UVS-050	RT600-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
ELECTRO-OPTICAL SYSTEMS	UVS-050	RT600-04SP-02-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
ELECTRO-OPTICAL SYSTEMS	UVS-050-TE2	RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
ELECTRO-OPTICAL SYSTEMS	UVS-050-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	UVS-100	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	UVS-100-TE2	RS1500-08SP-01-XXXX-XXX-L14	-75S	-265S	8	.018	20	31
ELECTRO-OPTICAL SYSTEMS	UVS-113	RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
ELECTRO-OPTICAL SYSTEMS	UVS-2.2-010	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-2.2-020-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
ELECTRO-OPTICAL SYSTEMS	UVS-2.2-025	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
ELECTRO-OPTICAL SYSTEMS	UVS-2.2-025-TE2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
FIGARO	TGS-813	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-821	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-822	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-825	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-826	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-830	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-831	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-832	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-842	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-2104	RS570-04SP-02-XXXX-XXX-L14	-295V	-439V	4	.030	60	34
FIGARO	TGS-2201	RS570-04SP-02-XXXX-XXX-L14	-295V	-439V	4	.030	60	34
FIGARO	TGS-2442	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-2600	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-2602	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-2610	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-2611	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-2620	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
FIGARO	TGS-4160	RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
FIGARO	TGS-4161	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36

TERMINAL TYPE ↑ PLATING TYPE ↓
SEE PAGE 40 & 41 SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
THE FOX GROUP, INC.	LED 5mm ROUND (350 nm)	RT230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.030	122	39
THE FOX GROUP, INC.	LED 5mm ROUND (360 nm)	RT230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.030	122	39
THE FOX GROUP, INC.	LED TO-18 GLASS BALL LENS	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
THE FOX GROUP, INC.	LED TO-18 GLASS BALL LENS (350 nm)	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
THE FOX GROUP, INC.	LED TO-18 GLASS WINDOW	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
THE FOX GROUP, INC.	LED TO-18 GLASS WINDOW (350 nm)	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
THE FOX GROUP, INC.	POWER PACK, 60 DIE (350 nm)	FS325-0208-02-XXXX-XXX-L14	-295V	-439V	2	.030	7	30
THE FOX GROUP, INC.	POWER PACK, 60 DIE (360 nm)	FS325-0208-02-XXXX-XXX-L14	-295V	-439V	2	.030	7	30
FRANKFURT LASER	TYPE "C" (ø11.4mm)	RS256-04SP-09-XXXX-XXX-L14	-01S	-93S	4	.018	64	34
FRANKFURT LASER	TYPE "D" (TO-3)	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
FRANKFURT LASER	TYPE "G" (SOT-148)	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
FRANKFURT LASER	TYPE "GR"	RS100-0404-08N-XXXX-XXX-L14	-211S	-265S	4	.018	109	38
FRANKFURT LASER	TYPE "M8"	RT600-16SP-01-XXXX-XXX-L14	-75S	-265S	16	.018	53	33
FRANKFURT LASER	TYPE "MG"	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
FRANKFURT LASER	TYPE "N"	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
FRANKFURT LASER	TO-8	RT600-06SP-03-XXXX-XXX-L14	-75S	-265S	6	.018	57	33
FRANKFURT LASER	TO-18	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
GOODRICH	SU200-01A-TO (TO-46 PACKAGE)	RS100-0508-04-XXX-XXX-L14	-C2	N/A	5	.018	108	38
GPD OPTOELECTRONICS	TO-18 (CHIP DIA TO 2mm)	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
GPD OPTOELECTRONICS	TO-5 (CHIP DIA. TO 3mm)	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
GPD OPTOELECTRONICS	TO-8 (5mm CHIP)	RS550-02SP-07-XXXX-XXX-L14	-01S	-93S	2	.018	80	35
GPD OPTOELECTRONICS	TO-9 (CHIP DIA. TO 13mm)	RS1250-02SP-09-XXXX-XXX-L14	-01S	-93S	2	.018	27	31
GPD OPTOELECTRONICS	TO-18 W/LENS CAP (CHIP DIA. TO 2mm)	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
GPD OPTOELECTRONICS	TO-5 W/LENS CAP (CHIP DIA. TO 3mm)	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
GPD OPTOELECTRONICS	TO-5 W/TEC (CHIP DIA. TO 3mm)	RT200-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	85	36
GPD OPTOELECTRONICS	TO-8 W/TEC (CHIP DIA TO 5mm)	RT550-06SP-02T-XXXX-XXX-L14	-75S	-265S	6	.018	58	34
GPD OPTOELECTRONICS	FC ACTIVE MOUNT	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
GPD OPTOELECTRONICS	SC ACTIVE MOUNT	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
GPD OPTOELECTRONICS	ST ACTIVE MOUNT	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
GPD OPTOELECTRONICS	SI/GE TWO-COLOR DETECTOR	RT600-04SP-02T-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
GPD OPTOELECTRONICS	FIBER-PIGTAILED DETECTOR	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
HAMAMATSU CORPORATION	G6849-01	RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
HAMAMATSU CORPORATION	G7096-01	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8370-81	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8371	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8371-01	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8371-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8372-01	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8373-01	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8376-02	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8376-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8376-05	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8376-10	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8421-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8421-05	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8422-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8422-05	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8423-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	G8423-05	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	L7060-02	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
HAMAMATSU CORPORATION	L7690-02	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
HAMAMATSU CORPORATION	S1336-18BK	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
HAMAMATSU CORPORATION	S1336-18BQ	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
HAMAMATSU CORPORATION	S1336-18BU	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
HAMAMATSU CORPORATION	S4402	RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
HAMAMATSU CORPORATION	S6045-01	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	S6045-02	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	S6045-03	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
HAMAMATSU CORPORATION	S8745-01	RT230-1010-04T-XXXX-XXX-L14	-211S	-265S	10	.018	82	35
HAMAMATSU CORPORATION	G6370-05	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	G6370-85	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	G6854-01	RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
HAMAMATSU CORPORATION	G8370-05	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	G8370-85	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	L6690	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L7055-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L7695-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L7910	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8048-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8414-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8446-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8446-42	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



**ISO 9001:2000
CERTIFIED**

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
HAMAMATSU CORPORATION	L8763-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8763-41	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8763-42	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8933-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8933-41	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L8933-42	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	P9217-04	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	L9277-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	L9418-04	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
HAMAMATSU CORPORATION	S1336-8BK	RS550-02SP-07-XXXX-XXX-L14	-01S	-93S	2	.018	80	35
HAMAMATSU CORPORATION	S1336-8BQ	RS550-02SP-07-XXXX-XXX-L14	-01S	-93S	2	.018	80	35
HAMAMATSU CORPORATION	S6045-06	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
HAMAMATSU CORPORATION	P2750	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
HAMAMATSU CORPORATION	P2750-06	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
HAMAMATSU CORPORATION	P6606-305	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
HAMAMATSU CORPORATION	P6606-310	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
HAMAMATSU CORPORATION	P6606-320	FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
HAMAMATSU CORPORATION	S8785	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
HAMAMATSU CORPORATION	S8785-01	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
HAMAMATSU CORPORATION	S8785-02	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
HAMAMATSU CORPORATION	S9295	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
HAMAMATSU CORPORATION	S9295-01	FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
HAMAMATSU CORPORATION	K1713-05	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
HAMAMATSU CORPORATION	K1713-08	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
HAMAMATSU CORPORATION	K1713-09	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
HAMAMATSU CORPORATION	K3413-01	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	K3413-02	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	K3413-05	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	K3413-08	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	K3413-09	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	L7650	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
HAMAMATSU CORPORATION	L7650-53	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
HAMAMATSU CORPORATION	S1200	RS1103-05SP-01-XXXX-XXX-L14	-295V	-439V	5	.030	30	32
HAMAMATSU CORPORATION	S1300	RT1103-04SP-01-XXXX-XXX-L14	-295V	-439V	4	.030	31	32
HAMAMATSU CORPORATION	S1880	RS1103-05SP-01-XXXX-XXX-L14	-295V	-439V	5	.030	30	32
HAMAMATSU CORPORATION	S1881	RT205-05SP-01-XXXX-XXX-L14	-433E	-285E	5	.040	16	31
HAMAMATSU CORPORATION	S2044	RT614-05SP-01-XXXX-XXX-L14	-295V	-439V	4	.030	75	35
HAMAMATSU CORPORATION	S8746-01	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
HAMAMATSU CORPORATION	G5851-11	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5851-13	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5851-103	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5852-11	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5852-13	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5852-21	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G5852-103	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8370-01	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8370-02	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8370-03	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8370-82	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8370-83	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8372-03	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8373-03	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	G8605-11	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-12	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-13	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-15	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-21	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-22	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-23	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	G8605-25	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2038-02	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2038-03	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2532-01	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2680-02	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2680-03	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2682-01	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2750-08	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P2830-02	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P3207-05	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P3257-31	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P3981	FS375D-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
HAMAMATSU CORPORATION	P6606-110	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33

TERMINAL TYPE ↑
SEE PAGE 40 & 41

PLATING TYPE ↓
SEE BELOW

PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD }
 R17 TERMINAL: TIN / CONTACT: GOLD } OTHER PLATINGS AVAILABLE

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
HAMAMATSU CORPORATION	P6606-210	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P791-11	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P791-13	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P8079-01	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P8079-11	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P8079-21	RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
HAMAMATSU CORPORATION	P9217-02	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P9217-03	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P9696-02	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	P9696-03	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	S1336-5BK	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
HAMAMATSU CORPORATION	S1336-5BQ	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
HAMAMATSU CORPORATION	S1336-44BQ	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
HAMAMATSU CORPORATION	S6045-04	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HAMAMATSU CORPORATION	S6045-05	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
HELIOWORKS, INC.	TO-5	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
HELIOWORKS, INC.	TO-8	RT600-025P-11T-XXXX-XXX-L14	-01S	-93S	2	.018	59	34
HIGH POWER DEVICES, INC./INTENSE	PO-0004	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
HIGH POWER DEVICES, INC./INTENSE	PO-0009	RT228-035P-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
HIGH POWER DEVICES, INC./INTENSE	PO-0005	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
HIGH POWER DEVICES, INC./INTENSE	PA-0084	RS360-025P-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
IFW	EPD-365-0/2,5	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
IFW	JEC 0,1	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
IFW	JEC 0,1S	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 0,1SHT	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 0,1SS	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 0,3	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
IFW	JEC 0,3IS	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
IFW	JEC 0,3S	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 0,3SHT	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 0,3SS	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 1	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
IFW	JEC 1 I-DE	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
IFW	JEC 1 IS	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
IFW	JEC 1S	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 1SHT	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 1SS	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
IFW	JEC 4	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
IFW	JIC 117	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 118	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 119	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 127C	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 128C	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 129C	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 157	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 158	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JIC 159	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JQ 20P	RT616-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	51	33
IFW	JQ 50P	RT616-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	51	33
IFW	JQ 5P	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
IFW	JQ C4	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 200	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
INFRATEC	LIE 201	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
INFRATEC	LIE 202	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
INFRATEC	LIE 215	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
INFRATEC	LIE 216	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
INFRATEC	LIE 235	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 241	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 245	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 251	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 255	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 301	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 302	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 306	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 309	RT600-125P-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIE 311	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 311f	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 312	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 312f	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 315	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 316	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 329	RT600-125P-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
INFRATEC	LIE 331	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 331f	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 332	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 332f	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LIE 341	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 345	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 351	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 355	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 500	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 501	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIE 502	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 011	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 012	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 032	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 112	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 114	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 122	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 142	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 152	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 162	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 212	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 214	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 222	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 242	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 252	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 262	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LIM 312	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LIM 314	RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
INFRATEC	LME 300	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 301	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 302	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 316	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LME 335	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 341	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 345	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 351	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 500	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 501	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LME 502	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
INFRATEC	LME 541	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LME 551	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
INFRATEC	LMM 242	RT600-08SP-01T-XXXX-XXX-L14	-211S	-265S	8	.018	49	33
INFRATEC	LMM 244	RT600-08SP-01T-XXXX-XXX-L14	-211S	-265S	8	.018	49	33
ION OPTICS, INC.	REFLECTIR-P1N	RS500-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	121	39
ION OPTICS, INC.	REFLECTIR-P1S	RS500-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	121	39
ION OPTICS, INC.	REFLECTIR-P1C	RS500-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	121	39
ION OPTICS, INC.	NL8LNC	RT500-02SP-02T-XXXX-XXX-L14	-75S	-265S	2	.018	67	34
ION OPTICS, INC.	NM8ASC	RT500-02SP-02T-XXXX-XXX-L14	-75S	-265S	2	.018	67	34
ION OPTICS, INC.	NL8ACC	RT500-02SP-02T-XXXX-XXX-L14	-75S	-265S	2	.018	67	34
ION OPTICS, INC.	NL5LNC	RT200-0206-02T-XXXX-XXX-L14	-01S	-93S	2	.018	102	37
ION OPTICS, INC.	NM5NSC	RT200-0206-02T-XXXX-XXX-L14	-01S	-93S	2	.018	102	37
ION OPTICS, INC.	NL5NGC	RT200-0206-02T-XXXX-XXX-L14	-01S	-93S	2	.018	102	37
ION OPTICS, INC.	LN5NCC	RT200-0206-02T-XXXX-XXX-L14	-01S	-93S	2	.018	102	37
ION OPTICS, INC.	NL46LNX	RS100-0202-01-XXXX-XXX-L14	-75S	-265S	2	.018	126	39
LASER COMPONENTS	G TYPE	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
LASER COMPONENTS	H TYPE	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
LASER COMPONENTS	N TYPE	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
LASER COMPONENTS	PACKAGE E1 TO-8	RT600-02SP-04T-XXXX-XXX-L14	-01S	-93S	2	.018	78	35
LASER COMPONENTS	PACKAGE F3	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
LASER COMPONENTS	PACKAGE R, 9mm CD	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
LASER COMPONENTS	PACKAGE S TO-18	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
LASER COMPONENTS	PACKAGE S2 TO-46 (2 PIN)	RT212-02SP-01T-XXXX-XXX-L14	-274K	-281K	2	.018	125	39
LASER COMPONENTS	PACKAGE S3 TO-46 (3 PIN)	RT100-03SP-06T-XXXX-XXX-L14	-274K	-281K	3	.018	117	38
LASER COMPONENTS	PACKAGE S5 TO-46 (2 PIN)	RT212-02SP-01T-XXXX-XXX-L14	-274K	-281K	2	.018	125	39
LASER COMPONENTS	PACKAGE S6 TO-46 (3 PIN)	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
LASER COMPONENTS	PACKAGE T6 TO-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
LASER COMPONENTS	PACKAGE U	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
LASER COMPONENTS	S TYPE	RS051-0304-01N-XXXX-XXX-L14	-437T	-329T	3	.012	73	34
LASER COMPONENTS	T TYPE	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
LASER COMPONENTS	TO-39	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
LASER COMPONENTS	TO-5	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
LINEAR INTEGRATED SYSTEMS	2N/PN/ST/4391	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
LINEAR INTEGRATED SYSTEMS	2N/SST441-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N/SST4416A-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N170-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N4351-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N4352-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N4416A-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	2N5018-T0-18	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
LINEAR INTEGRATED SYSTEMS	2N5114-T0-18	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
LINEAR INTEGRATED SYSTEMS	3N163-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	3N164-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	3N165-T0-99	RT200-0608-11T-XXXX-XXX-L14	-75S	-265S	6	.018	88	36
LINEAR INTEGRATED SYSTEMS	3N166-T0-99	RT200-0608-11T-XXXX-XXX-L14	-75S	-265S	6	.018	88	36
LINEAR INTEGRATED SYSTEMS	3N170-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	3N171-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	3N190-T0-78	RT200-0708-15T-XXXX-XXX-L14	-75S	-265S	7	.018	87	36
LINEAR INTEGRATED SYSTEMS	3N191-T0-78	RT200-0708-15T-XXXX-XXX-L14	-75S	-265S	7	.018	87	36
LINEAR INTEGRATED SYSTEMS	ID100-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	ID100-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	ID101-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	ID101-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT120A-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT120A-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT120-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT120-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT121-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT121-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT122-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT122-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT124-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT124-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT130A-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT130A-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT130-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT130-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT131-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT131-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	IT132-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	IT132-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS301-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS301-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS302-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS302-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS303-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS303-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS310-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS310-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS311-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS311-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS312-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS312-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS313-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS313-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS318-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS318-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS320-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	LS3250-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS3250-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS350-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS350-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS351-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS351-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS352-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS352-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS3550-T0-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS3550-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS358-T0-78	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
LINEAR INTEGRATED SYSTEMS	LS358-TP-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
LINEAR INTEGRATED SYSTEMS	LS4117-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	LS4118-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	LS4119-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	LS5301-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	LS627-T0-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
LINEAR INTEGRATED SYSTEMS	PAD1-TO-72	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
LINEAR INTEGRATED SYSTEMS	PAD2-TO-72	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
LINEAR INTEGRATED SYSTEMS	PAD5-TO-72	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
LINEAR INTEGRATED SYSTEMS	PAD-TO-72	RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
LINEAR INTEGRATED SYSTEMS	PF5301-TO-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	SD-SS1	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	SD-SS2	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	SD-SS3	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	SD-SS4	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	SN170-TO-72	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
LINEAR INTEGRATED SYSTEMS	VCR11N-TO-71	RT100-0608-12T-XXXX-XXX-L14	-274K	-281K	6	.018	107	38
MAZET	MCS3A0	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3AT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3BT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3AT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3BT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3AT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MAZET	MCS3BT	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
MEMBRAPOR	O3/S-5	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	C12/C-20	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	C2H4/C-2000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CH20/C-10	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CH20/S-10	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	C12/C-20	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	C12/S-20	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/C-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/CF-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/CF-200	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/CF-2000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/CFA-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/CFA-10000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	CO/MF-2000	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	CO/MF-500	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	CO/MFA-500	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	CO/S-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-1000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-2000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-2E	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-2E-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-4000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-4E-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SF-500-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	CO/SFA-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	H2/C-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	H2/CA-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	H2/M-1000	RS787-03SP-03-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	H2/S-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	HS/SA-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	H2S/C-200	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	H2S/C-50	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	H2S/M-100	RS787-03SP-03-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	H2S/M-50	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	H2S/M-500	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	H2S/S-200	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	H2S/S-50	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	HCl/C-20	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	HCl/M-20	RS787-03SP-03-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	HCl/S-20	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NH3/CR-1000	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	NH3/CR-200	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	NH3/MR-100	RS787-03SP-03-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	NH3/SR-1000	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NH3/SR-200	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NO/C-100	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	NO/C-25	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	NO/CF-100	RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
MEMBRAPOR	NO/M-1000	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	NO/M-250	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	NO/S-100	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NO/S-25	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
MEMBRAPOR	NO/SF-100	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NO/SF-2000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NOS/C-20	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	NOS/M-20	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	NO2/M-2E	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	NO2/S-20	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	NO2/S-20-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	O3/C-5	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	PER/S-500	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	PH3/C-5	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	PH3/M-20	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	PH3/M-5	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	PH3/S-5	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SIH4/C-50	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	SIH4/M-50	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	SIH4/S-50	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SO2/C-100	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	SO2/C-20	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	SO2/CF-100	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	SO2/CF-20	RS1260-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	23	31
MEMBRAPOR	SO2/M-20	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	SO2/MF-20	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
MEMBRAPOR	SO2/S-100	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SO2/S-20	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SO2/S-2000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SO2/SF-100	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MEMBRAPOR	SO2/SF-2000-S	RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
MICROPAC INDUSTRIES	42106	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
MICROPAC INDUSTRIES	42109	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
MICROPAC INDUSTRIES	42115	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
MICROPAC INDUSTRIES	61048	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	61058	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	61082	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	62033	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
MICROPAC INDUSTRIES	62038	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	62069	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
MICROPAC INDUSTRIES	62072	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	62074	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
MICROPAC INDUSTRIES	62098	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
MICROPAC INDUSTRIES	62099	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	66158	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66163	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66164	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66168	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	66189	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66193	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66225	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	66229	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	3N243	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	3N244	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	3N245	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	3N261	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	3N262	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	3N263	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.018	111	38
MICROPAC INDUSTRIES	4N22	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N22/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N23	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N23/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N24	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N24/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N47	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N47/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N48	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N48/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N49	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
MICROPAC INDUSTRIES	4N49/A	RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
NEW ENGLAND PHOTOCONDUCTOR	15-.04-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
NEW ENGLAND PHOTOCONDUCTOR	15-.08-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
NEW ENGLAND PHOTOCONDUCTOR	15-.1-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
NEW ENGLAND PHOTOCONDUCTOR	15-.3-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
NEW ENGLAND PHOTOCONDUCTOR	15-.5-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
NEW ENGLAND PHOTOCONDUCTOR	15-1-46	RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
NEW ENGLAND PHOTOCONDUCTOR	I5-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	I5-2-5	RT200-0304-17T-XXXX-XXX-L14	-01S	-93S	3	.018	99	37
NEW ENGLAND PHOTOCONDUCTOR	I5-3-5	RT200-0304-17T-XXXX-XXX-L14	-01S	-93S	3	.018	99	37
NEW ENGLAND PHOTOCONDUCTOR	I5-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	AM-.25-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	AM-.25-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	AM-.5-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	AM-.5-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	AM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	AM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	AM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	AM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	AM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	AM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	BM-.25-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	BM-.25-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	BM-.5-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	BM-.5-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	BM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	BM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	BM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	BM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	BM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	BM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	CM-.25-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	CM-.25-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	CM-.5-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	CM-.5-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	CM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	CM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	CM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	CM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	CM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	CM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	D-1-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D-1-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D-2-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D-2-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D-3-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D-3-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	D2-1-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D2-1-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D2-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D2-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D2-2-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D2-2-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D2-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D2-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D2-3-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	D2-3-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	D2-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D2-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D2-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D2-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D2-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	D21-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D21-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D21-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D21-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D21-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D21-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	D21-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	D21-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ANDON
INTERCONNECTION SPECIALISTS



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
NEW ENGLAND PHOTOCONDUCTOR	D21-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	FM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	FM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	FM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	FAM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	FAM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FAM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FAM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FAM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	FAM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	FSM-1-46	RT200-0304-08T-XXXX-XXX-L14	-75S	-265S	3	.018	96	36
NEW ENGLAND PHOTOCONDUCTOR	FSM-1-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FSM-2-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FSM-3-5	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
NEW ENGLAND PHOTOCONDUCTOR	FSM-5-8	RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
NEW ENGLAND PHOTOCONDUCTOR	FSM-10-3	FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
NEW ENGLAND PHOTOCONDUCTOR	G-1-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G-1-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G-2-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G-2-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G-3-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G-3-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	G2-1-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G2-1-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G2-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G2-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G2-2-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G2-2-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G2-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G2-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G2-3-37	FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
NEW ENGLAND PHOTOCONDUCTOR	G2-3-5	RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
NEW ENGLAND PHOTOCONDUCTOR	G2-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G2-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G2-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G2-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G2-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	G21-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G21-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G21-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G21-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G21-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G21-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G21-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	G21-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	G21-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
NEW ENGLAND PHOTOCONDUCTOR	GS21-1-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	GS21-1-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	GS21-2-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	GS21-2-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	GS21-3-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	GS21-3-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	GS21-5-66	FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
NEW ENGLAND PHOTOCONDUCTOR	GS21-5-8	RT550-06SP-02-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
NEW ENGLAND PHOTOCONDUCTOR	GS21-10-3	FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
OMEGA ENGINEERING	PX4600-015AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-020AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-050AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-100AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-200AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33

TERMINAL TYPE ↑
SEE PAGE 40 & 41

PLATING TYPE ↓
SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 20
SENSOR CATALOG
2007

ANDON ELECTRONICS CORPORATION
4 COURT DRIVE, LINCOLN, R.I. 02865, USA

TEL. (401) 333-0388 / FAX (401) 333-0287
E-MAIL: info@andonelect.com
WEB SITE: http://www.andonelect.com



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
OMEGA ENGINEERING	PX4600-300AV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-015GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-020GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-050GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-100GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-200GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OMEGA ENGINEERING	PX4600-300GV	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
OPTO DIODE CORP., INC.	OD-100	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-148W	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-24F	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-470	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-470L	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-50L	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-50W	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-520	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-520L	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-620	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-620L	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	OD-663	FS325-0208-02A-XXXX-XXX-L14	-295V	-439V	2	.030	12	30
OPTO DIODE CORP., INC.	OD-666	FS325-0208-02A-XXXX-XXX-L14	-295V	-439V	2	.030	12	30
OPTO DIODE CORP., INC.	OD-669	FS325-0208-02A-XXXX-XXX-L14	-295V	-439V	2	.030	12	30
OPTO DIODE CORP., INC.	OD-6FS	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-780W	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-870F	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-870L	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-870W	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880E	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880F	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880F1	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880FHT	RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880L	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880LHT	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880W	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	OD-880WHT	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	ODD-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
OPTO DIODE CORP., INC.	ODD-12W	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
OPTO DIODE CORP., INC.	ODD-15W	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	ODD-42W	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
OPTO DIODE CORP., INC.	ODD-45W	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OPTO DIODE CORP., INC.	ODD-45WISOL	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OPTO DIODE CORP., INC.	ODD-5W	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	ODD-5WISOL	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	ODD-95W	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO DIODE CORP., INC.	ODD-95WISOL	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
OPTO TECHNOLOGY	OTLH-0010-BU	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0020-GN	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0040-RD	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0070-IR	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0090-BU	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0100-GN	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0280-UV	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OPTO TECHNOLOGY	OTLH-0360-UV	FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
OSI FIBERCOMM	FCI-InGaAs-1000-T05	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.017	98	37
OSI FIBERCOMM	FCI-InGaAs-1000-T046	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-InGaAs-1500-T05	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.017	98	37
OSI FIBERCOMM	FCI-InGaAs-1500-T046	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-InGaAs-3000-T05	RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.017	98	37
OSI FIBERCOMM	FCI-InGaAs-3000-T046	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-020A	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-040A	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-125G-06HR	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-125G-010HR	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-125G-012HR	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-H125G-016HR	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-H125G-010	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
OSI FIBERCOMM	FCI-H125G-GaAs-100	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
OSI FIBERCOMM	FCI-H155M-InGaAs-70	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
OSI FIBERCOMM	FCI-H250G-GaAs-100	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
OSI FIBERCOMM	FCI-H622M-InGaAs-70	RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
OSI FIBERCOMM	FCI-HR005	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38
OSI FIBERCOMM	FCI-HR008	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.017	116	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
OSI FIBERCOMM	FCI-HR020	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	4	.018	116	38
OSI FIBERCOMM	FCI-HR026	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-HR040	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-120	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-300	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-400	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-500	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-55	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
OSI FIBERCOMM	FCI-InGaAs-70	RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
PACIFIC SILICON SENSOR INC.	AD-100-8 T052S1	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-1100-8 T05I	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-1100-8-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-1100-8-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-1900-8 T05I	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-1900-8-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-1900-8-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-1900-9-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-1900-9-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-230 T052S3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-230-2.3G-T05	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
PACIFIC SILICON SENSOR INC.	AD-230-8 T052SI	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-230-8-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-230-8-22	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-23-8-25	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-230-8-2P	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-230-9-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-230-9-22	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-230-9-25	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-230-9-2P	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-230-9-400M-T05	RT200-0508-09T-XXXX-XXX-L14	-75S	-265S	5	.018	92	36
PACIFIC SILICON SENSOR INC.	AD-2500-8-T05I	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-2500-8-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-2500-8-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-2500-9-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-2500-9-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-3000-9-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-3000-9-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-5000-9-28	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-5000-9-9P	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	AD-5000-9P-27	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-500-1.3G-T05	RT200-0508-09T-XXXX-XXX-L14	-75S	-265S	5	.018	92	36
PACIFIC SILICON SENSOR INC.	AD-500-8-52S3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-500-8-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-500-8-22	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-500-8-25	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	AD-500-8-2P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-500-9-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-500-9-22	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-500-9-25	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-500-9-2P	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-500-9-400M-T05	RT200-0508-09T-XXXX-XXX-L14	-75S	-265S	5	.018	92	36
PACIFIC SILICON SENSOR INC.	AD-800-8-T05I	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-800-8-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-800-8-22	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-800-8-25	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	AD-800-9-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	AD-800-9-22	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	AD-800-9-25	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC10-2-5P	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC10-2-6P	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC10-6-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC10-6-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC10-7-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC10-7-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC1-2-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-2-2P	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	PC1-2-3P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-2-5P	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC15-7-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC15-7-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC1-6-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-6-2	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38

TERMINAL TYPE → PLATING TYPE
SEE PAGE 40 & 41 SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ANDON
INTERCONNECTION SPECIALISTS



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
PACIFIC SILICON SENSOR INC.	PC1-6-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-6-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC1-7-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-7-2	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	PC1-7-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC1-7-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC20-2-9P	R550-03SP-03-XXXX-XXX-L14	-75S	-265S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PC20-6-T08	RS550-02SP-07-XXXX-XXX-L14	-01S	-93S	2	.018	80	35
PACIFIC SILICON SENSOR INC.	PC20-6-9	RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PC20-7-9	R550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PC2-2-1P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC2-2-3P	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC2-2-5P	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC2-6-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC2-6-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC2-6-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC2-7-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC2-7-3	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC2-7-5	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PC50-2-10P	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	PC50-6-10	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	PC50-7-10	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	PC5-2-5P	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC5-2-6P	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC5-6-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC5-6-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PC5-7-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PC5-7-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PR33-2-9P	R550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PS11.9-5-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PS11.9-5-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PS20-2-9P	R550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PS3.6-5-T05	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	PS3.6-5-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PS3.6-5-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PS30-4-10	R550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PS30-4-9	R550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
PACIFIC SILICON SENSOR INC.	PS50-6-10	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	PS0.25-T052S1	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	PS0.25-5-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PS0.25-5-2	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	PS0.25-5-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PS0.25-5-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PS0.9-5-1	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PS0.9-5-2	RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
PACIFIC SILICON SENSOR INC.	PS0.9-5-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	PS0.9-5-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PS03.6-5-5	RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
PACIFIC SILICON SENSOR INC.	PS03.6-5-6	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	PS0-9-5-3	RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
PACIFIC SILICON SENSOR INC.	QP1.16-6-T018	RT200-0508-09T-XXXX-XXX-L14	-75S	-265S	5	.018	92	36
PACIFIC SILICON SENSOR INC.	QP5.6-6-T05	RT200-0708-14T-XXXX-XXX-L14	-75S	-265S	7	.018	86	36
PACIFIC SILICON SENSOR INC.	QP50-6-10	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	QP50-6-18-10	RT600-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
PACIFIC SILICON SENSOR INC.	SS0-DP-3.22-6-T05	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	SS0-WS-7-56-T05	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PACIFIC SILICON SENSOR INC.	SS0-WS-7-56-T05I	RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
PACIFIC SILICON SENSOR INC.	WS-7.56-T05	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
PHOTONIC PRODUCTS LTD	DL-3038-013	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-3038-023	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-3038-033	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3144-007-S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3144-008-S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3146-151	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3147-031	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3147-060	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3147-085	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3147-285	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3148-013	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3148-023	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3148-025	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3148-033	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 23
SENSOR CATALOG
2007

ANDON ELECTRONICS CORPORATION
4 COURT DRIVE, LINCOLN, R.I. 02865, USA

TEL. (401) 333-0388 / FAX (401) 333-0287
E-MAIL: info@andonelect.com
WEB SITE: http://www.andonelect.com



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
PHOTONIC PRODUCTS LTD	DL-3148-235	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-3149-057	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4034-1546	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-4038-021	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-4038-026	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-4038-031	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-4038-035	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-4140-001S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4140-101S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4147-062	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4147-162	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4148-021	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-4148-031	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-5032-001	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-5038-021	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-5038-031	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-5146-152	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-5146-251	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-5146-351	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-5147-042	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-5147-242	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-6146-201	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-6146-301	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-6147-040	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-6147-240	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7032-001	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-7140-001S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7140-201S	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7140-201W	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7141-035A	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7141-035B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7141-035C	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-7147-240	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-8031-031A	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-8031-031B	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-8031-031C	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-8032-001	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-8141-035A	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-8141-035B	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-8141-035C	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-LS1037	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	DL-LS1148	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-LS1164	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-LS2075	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	DL-LS5017	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6312G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6314MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6315G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6316G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6319G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6320G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6321G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6322G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6324MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6325G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6326G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6327MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6328MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6331G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6332G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6333G	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6334MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6335G/36G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6339G/42G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6340G/41MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6343G/44G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6347MG/48MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6501MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6503MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6512MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6513FM	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6515MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 24
SENSOR CATALOG
2007



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
PHOTONIC PRODUCTS LTD	HL6526FM	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6525FM	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6530MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6535MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6548FG	RT100-0404-01N-XXXX-XXX-L14	-75S	-265S	4	.018	110	38
PHOTONIC PRODUCTS LTD	HL6712G	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6714G	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL6724MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL6738MG	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL7851G	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	HL7859MG	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
PHOTONIC PRODUCTS LTD	HL8325G	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	SLD301V	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	SLD302V	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	SLD332V	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	SLD323V	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
PHOTONIC PRODUCTS LTD	SLD333V	RT100-0304-07N-XXXX-XXX-L14	-75S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1553	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1554	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1555	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1556	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1557	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1558	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1559	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1560	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1561	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1562	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1563	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1564	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1565	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1566	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1567	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1568	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1569	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1570	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1571	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1572	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1573	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1574	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1575	FS4005-02-07-XXXX-XXX-L14	-295V	-439V	7	.030	2	30
POWER TECHNOLOGY	LD1576	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
POWER TECHNOLOGY	LD1577	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
POWER TECHNOLOGY	LD1586	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1589	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
POWER TECHNOLOGY	LD1594	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
POWER TECHNOLOGY	LD1599	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1600	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1618	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1619	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
POWER TECHNOLOGY	LD1627	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1633	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
POWER TECHNOLOGY	LD1634	FS500-0809-02-XXXX-XXX-L14	-285E	-433E	8	.040	3	30
SCITEC INSTRUMENTS	LT 00.5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT D1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT D2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT D2.5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT Q2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT Q1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT Q1.2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LT Q2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI D1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI D2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI Q0.5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI Q1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI Q1.2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTI Q2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTS D2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTS D2.5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTS Q1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTS Q1.2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTS Q2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTSI D1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36

TERMINAL TYPE ↓ PLATING TYPE
SEE PAGE 40 & 41 SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS)
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
SCITEC INSTRUMENTS	LTSI D2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTSI Q1	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTSI Q1.2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SCITEC INSTRUMENTS	LTSI Q2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
SENSOR ELECTRONIC TECHNOLOGY INC.	UVTOP-TO-39	RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
SENSOR ELECTRONIC TECHNOLOGY INC.	UVTOP-TO-3	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
SENSORIC	0139-021-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0139-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0139-021-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0139-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0139-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0141-024-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0141-024-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0141-024-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0141-124-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0141-124-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0141-124-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0145-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0145-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0145-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0145-134-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0145-134-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0145-134-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0248-024-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0248-024-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0248-024-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0248-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0248-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0248-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0250-134-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0250-134-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0250-134-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0361-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0361-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0361-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0364-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0364-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0364-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0436-032-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0436-032-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0436-032-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0441-032-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0441-032-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0441-032-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0731-021-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0731-021-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0731-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0731-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0731-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	0941-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	0941-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	0941-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1139-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1139-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1139-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1336-932-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1336-932-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1336-932-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1431-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1431-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1441-134-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1531-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1531-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1531-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1531-231-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1531-231-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1531-231-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1639-221-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1639-221-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1639-221-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1639-231-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1639-231-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
SENSORIC	1639-231-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1731-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1731-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1731-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1845-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1845-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1845-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1845-932-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1845-932-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1845-932-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1854-932-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1854-932-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1854-932-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1858-932-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1858-932-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1858-932-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	1945-034-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	1945-034-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	1945-034-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	2131-021-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	2131-021-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	2131-021-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	2241-032-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	2241-032-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	2241-032-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	2731-031-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	2731-031-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	2731-031-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SENSORIC	2731-331-30009	RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
SENSORIC	2731-331-30049	RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
SENSORIC	2731-331-30079	RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	33
SPECILAS	V-763-OXY	RT100-0304-06T-XXXX-XXX-L14	-75S	-265K	3	.018	116	38
SPECILAS	V-763-OXY-MTE	RT200-0610-02TA-XXXX-XXX-L14	-274K	-281K	6	.018	90	36
SPECILAS	V-850-GMP	RT100-0304-06T-XXXX-XXX-L14	-75S	-265K	3	.018	116	38
SPECILAS	D-XXXX	RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
SPECILAS	D-XXXX-MTE	RT550-06SP-02T-XXXX-XXX-L14	-75S	-265S	6	.018	58	34
SPECILAS	QF-XXXX-GMP-MTE (6 PIN)	RT550-06SP-02T-XXXX-XXX-L14	-75S	-265S	6	.018	58	34
SPECILAS	QF-XXXX-GMP-MTE (16 PIN)	RT600-16SP-01A-XXXX-XXX-L14	-441V	-442V	16	.030	54	33
SPECILAS	Q-XXXX-MTE	RT600-16SP-01A-XXXX-XXX-L14	-441V	-442V	16	.030	54	33
SPECILAS	V-763-MTE-24XL	RT600-16SP-01A-XXXX-XXX-L14	-441V	-442V	16	.030	54	33
SPECTRUM DETECTOR, INC.	TO5 PACKAGE	RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
SPECTRUM DETECTOR, INC.	TO8 PACKAGE	RT600-08SP-01T-XXXX-XXX-L14	-211S	-265S	8	.018	49	33
TYCO/LDI	CVD163-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD163-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD163-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD165-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD165-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD165-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD166-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD166-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD166-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD167-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD167-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD167-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD192-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD192-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD193-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD193-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD193-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD195-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD195-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD195-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD197-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD197-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD197-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD40-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD40-TO-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD40-TO-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD60-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD60-TO-18T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD60-TO-5T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD62-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
TYCO/LDI	CVD62-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD62-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD65-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD65-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD65-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD67-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD67-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD68-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD68-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD68-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD90-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD90-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD90-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD93-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD93-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD93-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD95-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD95-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD95-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVD97-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVD97-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVD97-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVL2S57-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVL2S57-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVL2S57-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVL3S57-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVL3S57-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVL3S57-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVL4S57-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVL4S57-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVL4S57-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CVL57-9mm	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CVL57-T0-18T	RT100-0204-02T-XXXX-XXX-L14	-01S	-93S	2	.018	124	39
TYCO/LDI	CVL57-T0-5T	RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
TYCO/LDI	CWR-635	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
TYCO/LDI	CWR-650	FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
TYCO/LDI	CWXXXX-90-XX	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	CWXXXX-T3-XX	RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
TYCO/LDI	LDFC SERIES	RS100-0404-01-XXXX-XXX-L14	-75S	-265S	4	.018	112	38
TYCO/LDI	LPD3080-PM1	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
TYCO/LDI	LPD3080-PM2	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
TYCO/LDI	LPD3080-PM3	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
TYCO/LDI	LPD3080-PM4	RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
VIGO SYSTEMS	PC-10.6-3	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-10.6-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-10.6-6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-2TE-10.6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-2TE-12	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-2TE-4	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-2TE-5	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-2TE-6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-2TE-9	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PC-4	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PC-9	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-10.6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-10.6-10	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-10.6-2	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-10.6-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-2TE-10.6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-12	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-13	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-4	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-5	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-2TE-9	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PCI-4	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PCI-9	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PE-2TE-6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33

TERMINAL TYPE SEE PAGE 40 & 41
PLATING TYPE SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

MANUFACTURER	SENSOR	ANDON ELECTRONICS CORP. PART NUMBER	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
			THRU-HOLE	SMT				
VIGO SYSTEMS	PV-2TE-10.6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PV-2TE-3	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PV-2TE-4	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PV-2TE-5	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PV-2TE-8	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PV-3	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PV-4	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PV-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PV-6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PV-8	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVI-2TE-10.6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-2TE-3	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-2TE-4	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-2TE-5	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-2TE-6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-2TE-8	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVI-3	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVI-4	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVI-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVI-6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVI-8	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVM-10.6-10	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVM-10.6-3	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVM-10.6-5	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVM-10.6-8	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVM-2TE-10.6-2	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVM-2TE-10.6-4	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVM-2TE-8	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVM-8	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVMI-10.6	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
VIGO SYSTEMS	PVMI-2TE	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVMI-2TE-10.6	RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
VIGO SYSTEMS	PVMI-8	RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36

TERMINAL TYPE ↑ PLATING TYPE ↑
SEE PAGE 40 & 41 SEE BELOW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

OPTOELECTRONIC FLANGE SOCKETS

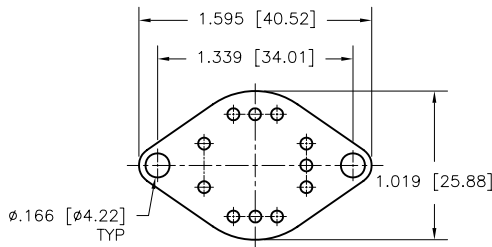


FIG. 1
TOP VIEW

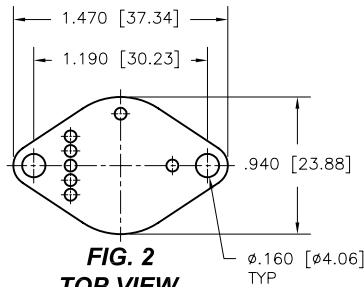


FIG. 2
TOP VIEW

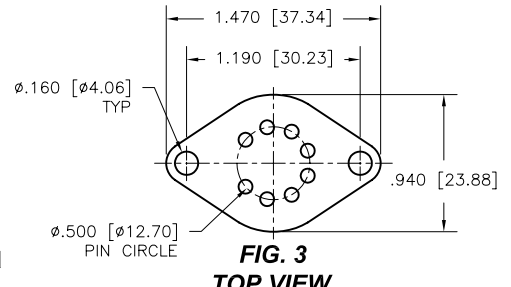


FIG. 3
TOP VIEW

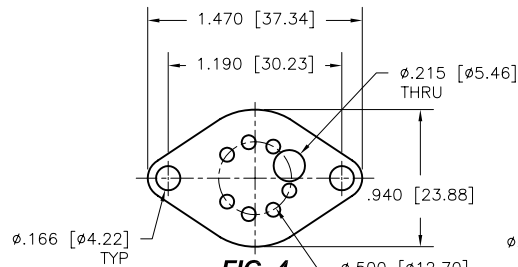


FIG. 4
TOP VIEW

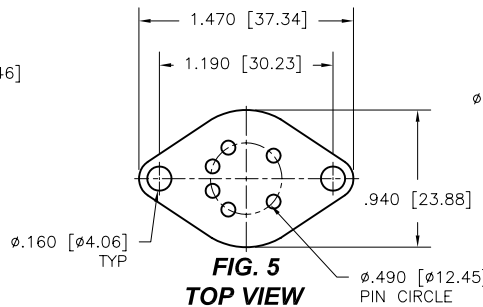


FIG. 5
TOP VIEW

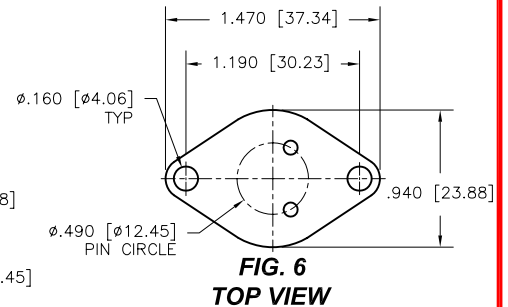


FIG. 6
TOP VIEW

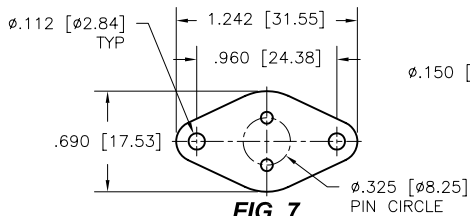


FIG. 7
TOP VIEW

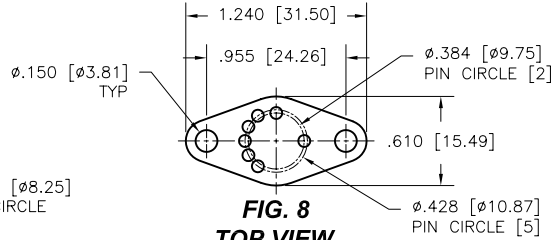


FIG. 8
TOP VIEW

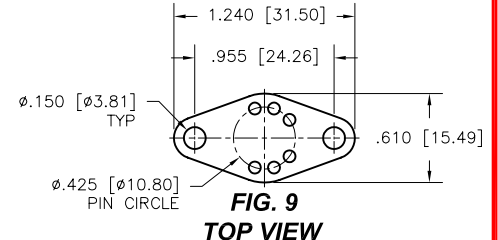


FIG. 9
TOP VIEW

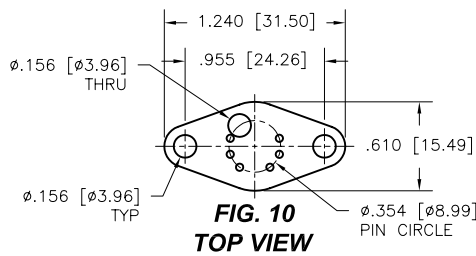


FIG. 10
TOP VIEW

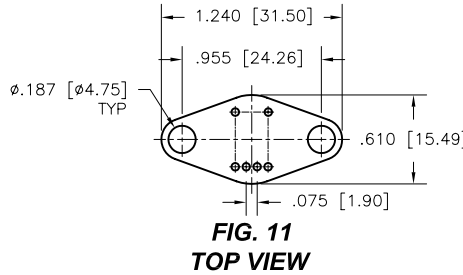


FIG. 11
TOP VIEW

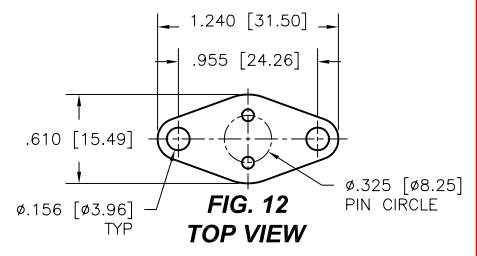


FIG. 12
TOP VIEW

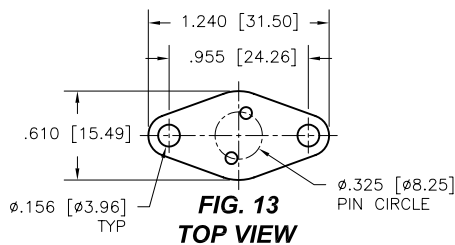


FIG. 13
TOP VIEW

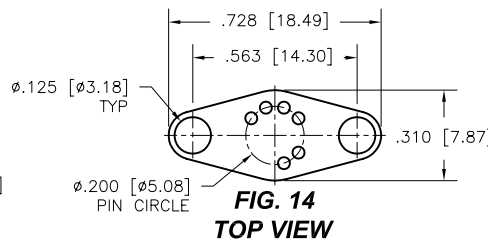


FIG. 14
TOP VIEW

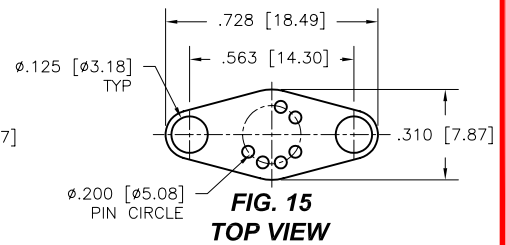
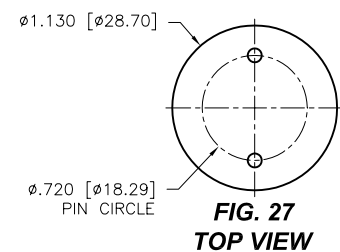
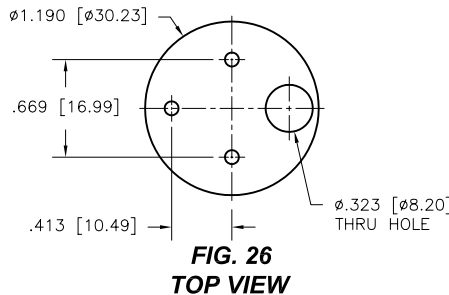
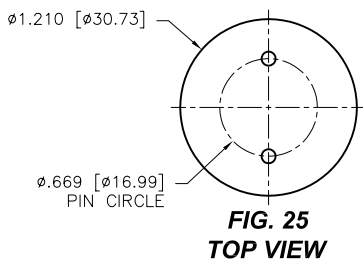
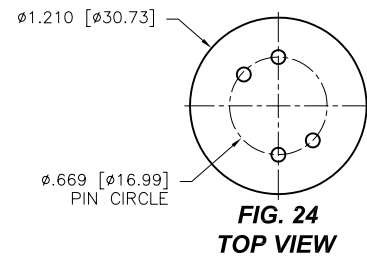
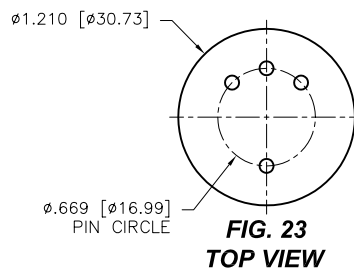
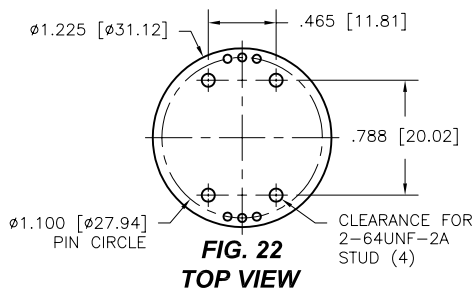
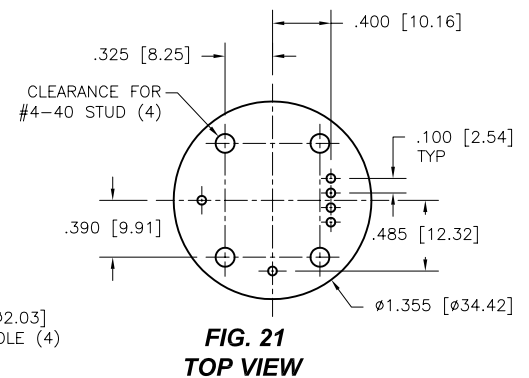
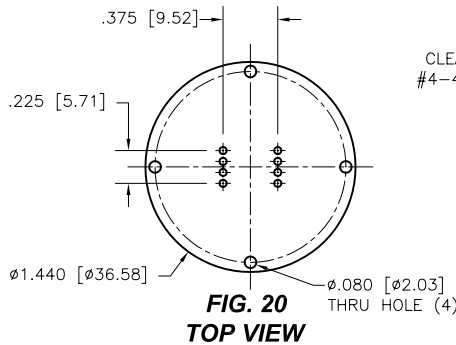
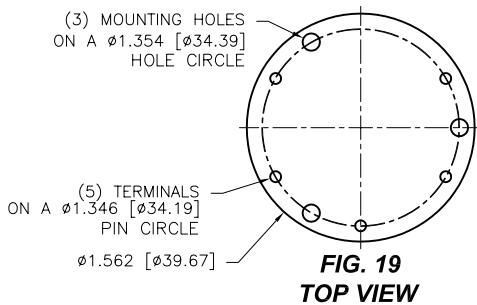
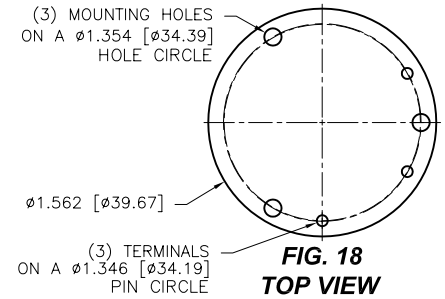
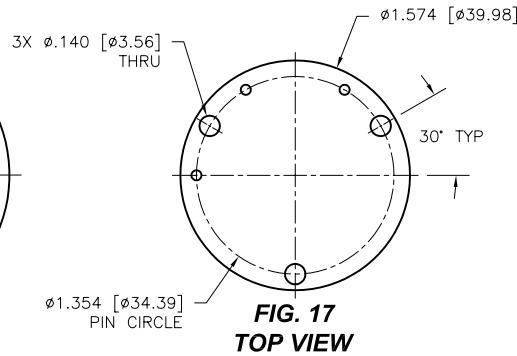
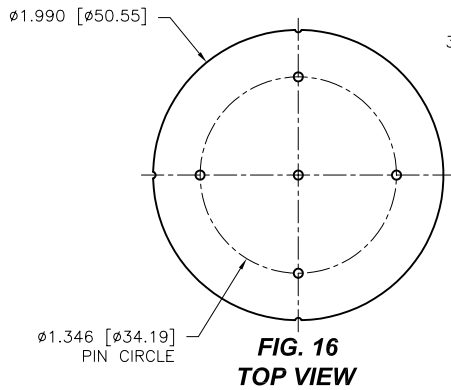


FIG. 15
TOP VIEW

PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

OPTOELECTRONIC SOCKETS

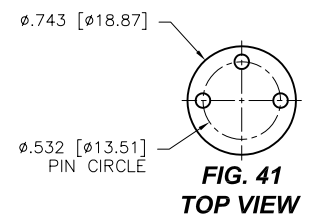
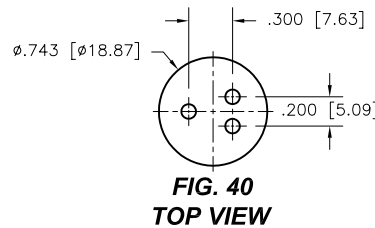
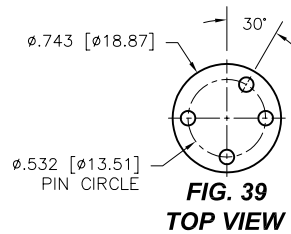
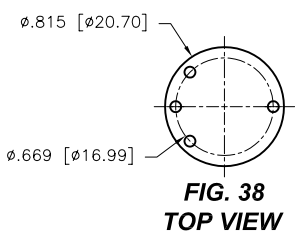
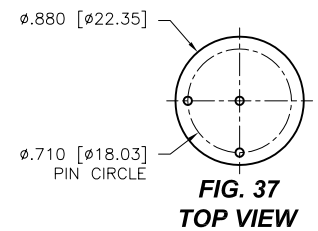
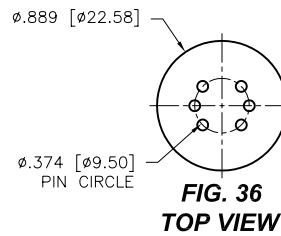
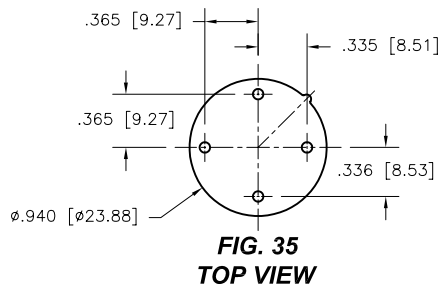
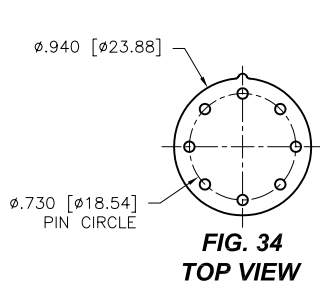
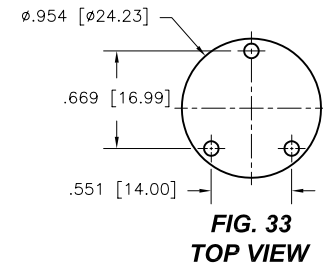
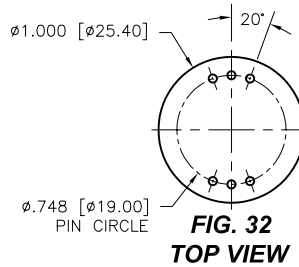
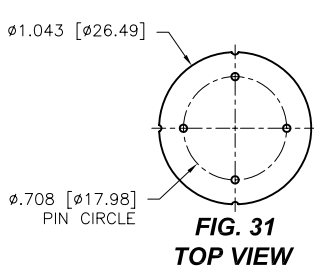
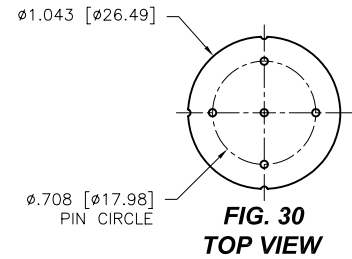
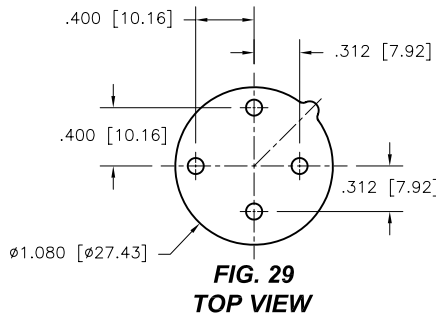
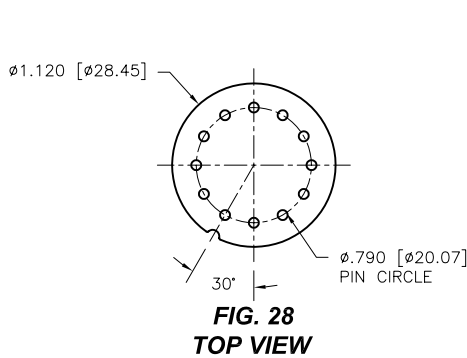


PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

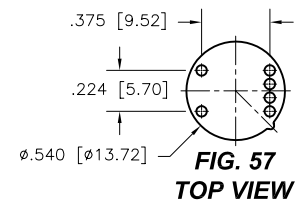
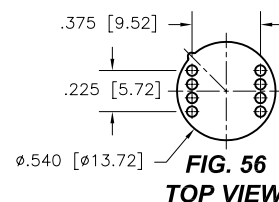
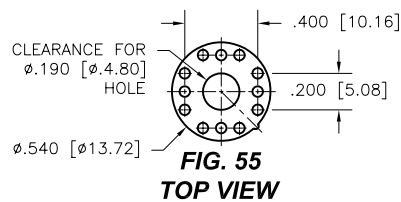
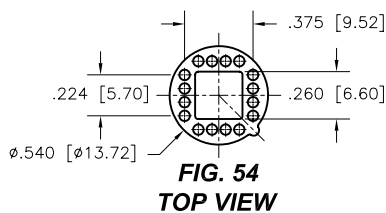
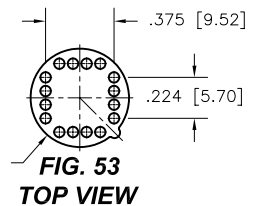
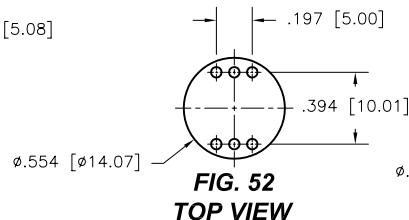
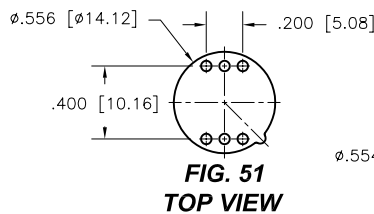
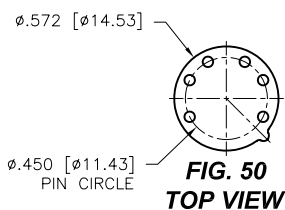
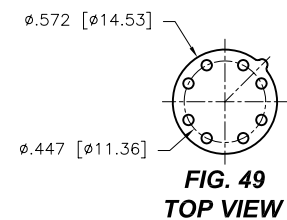
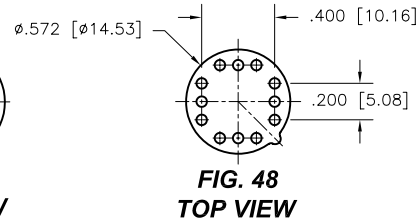
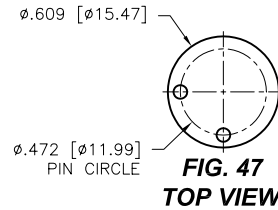
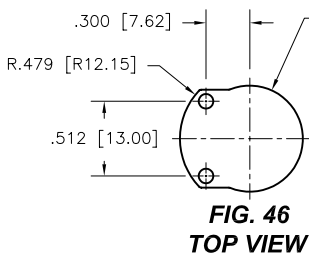
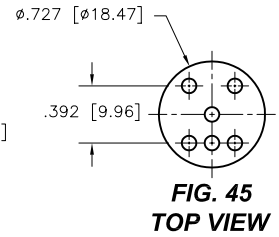
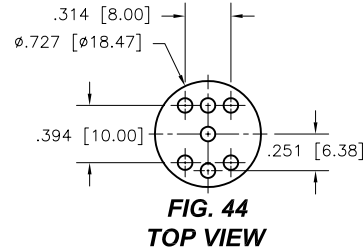
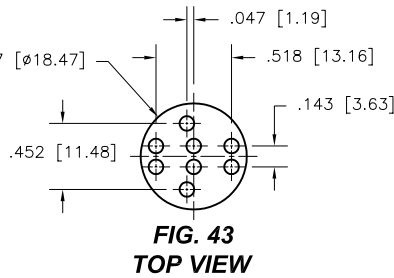
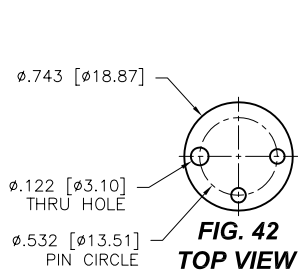
DIMENSIONS ARE SHOWN IN INCHES (MILLIMETERS) WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

OPTOELECTRONIC SOCKETS



PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

OPTOELECTRONIC SOCKETS

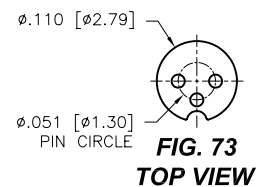
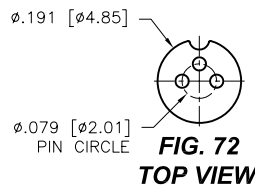
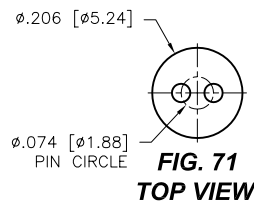
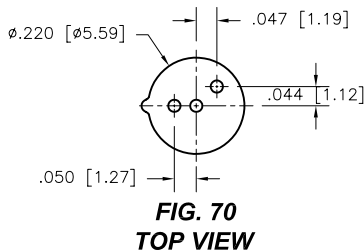
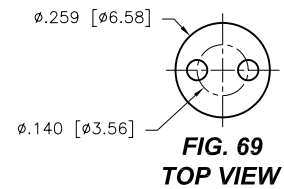
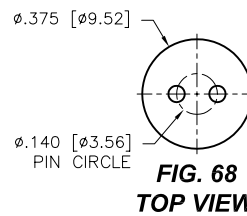
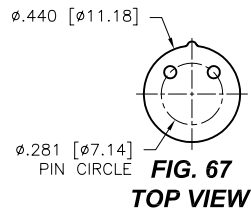
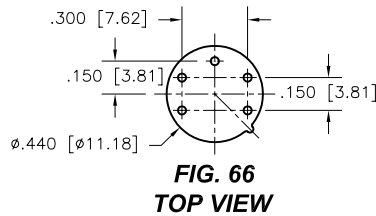
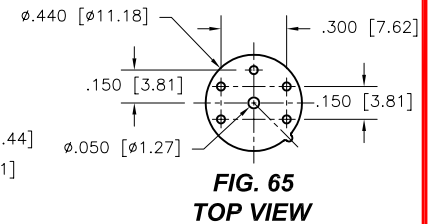
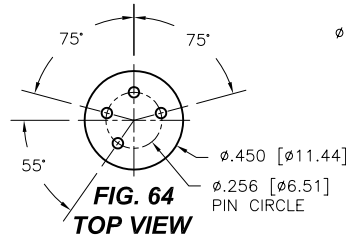
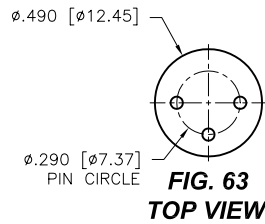
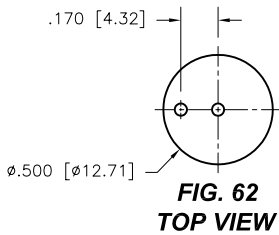
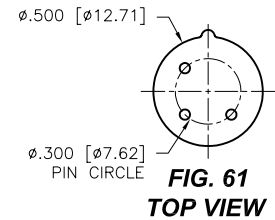
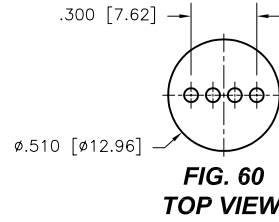
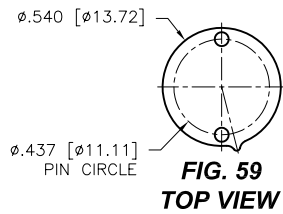
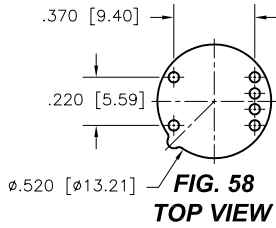


PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS] WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

OPTOELECTRONIC SOCKETS



PLATING: RoHS COMPLIANT

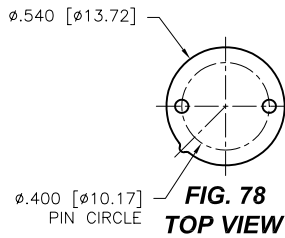
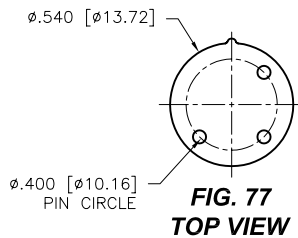
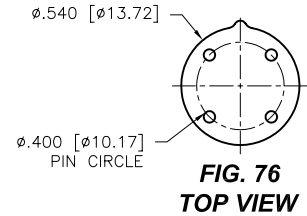
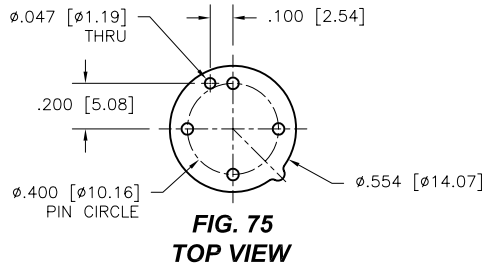
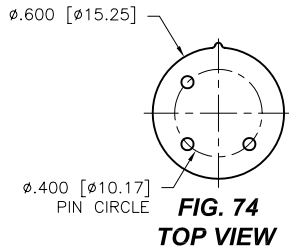
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

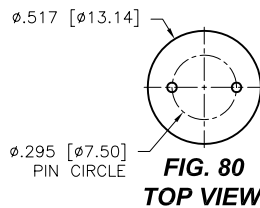
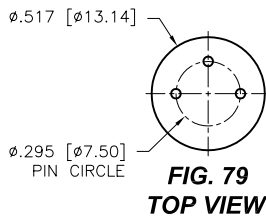
DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS] WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

OPTOELECTRONIC SOCKETS

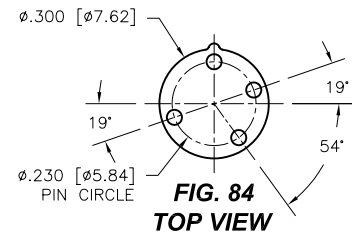
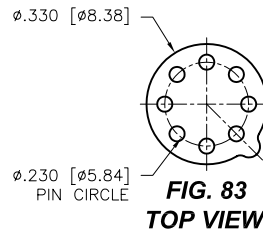
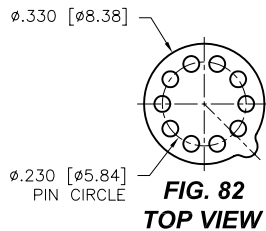
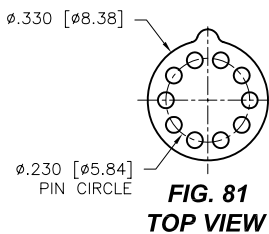
Ø.400 PIN CIRCLE



Ø.295 PIN CIRCLE



Ø.230 PIN CIRCLE



PLATING: RoHS COMPLIANT

R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

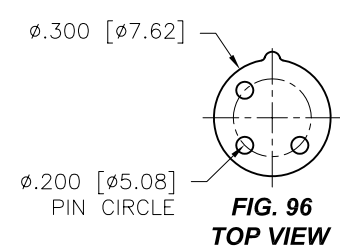
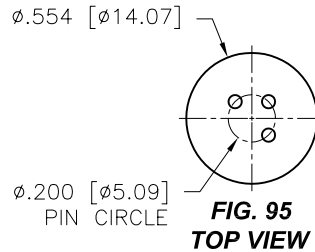
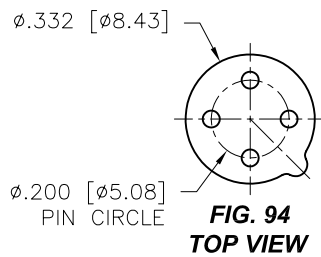
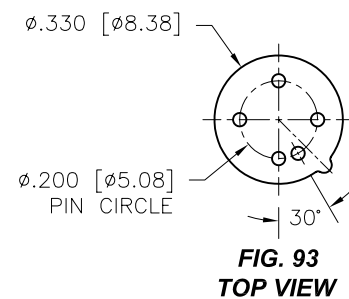
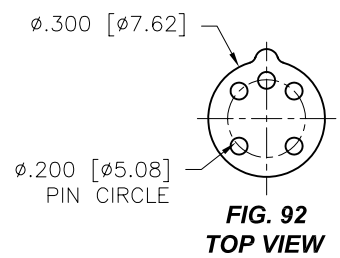
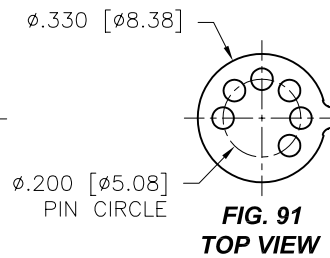
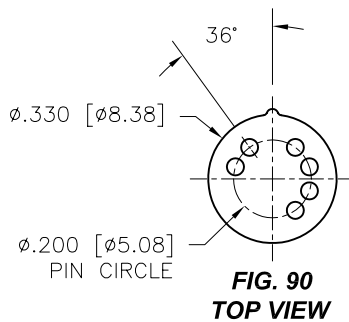
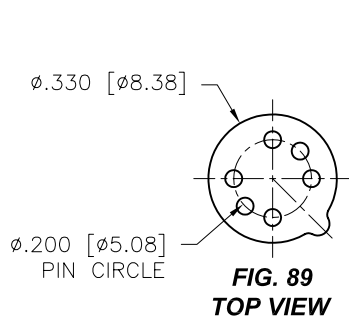
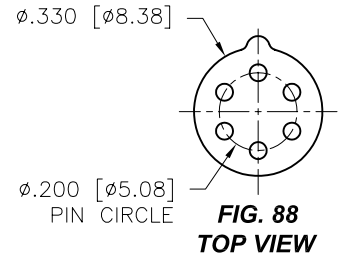
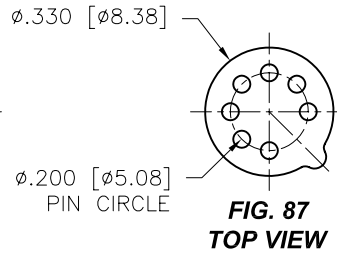
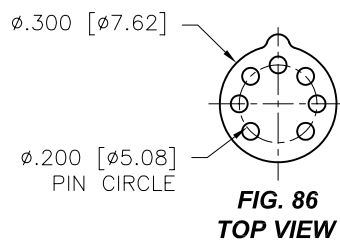
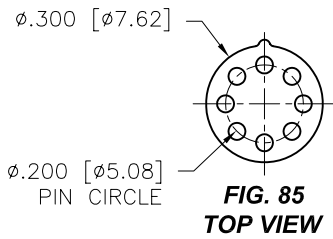
©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 35
SENSOR CATALOG
2007

OPTOELECTRONIC SOCKETS

Ø.200 PIN CIRCLE

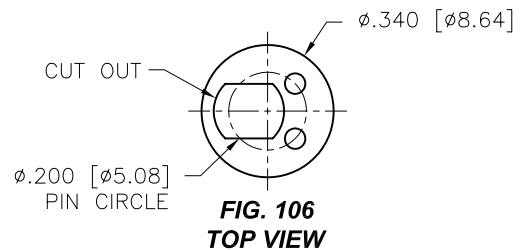
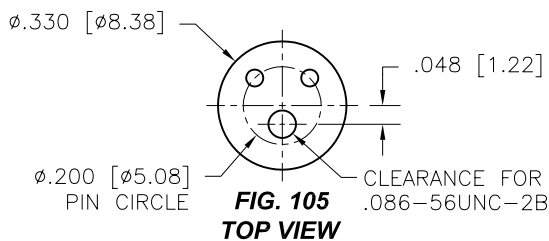
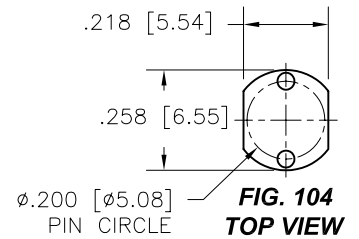
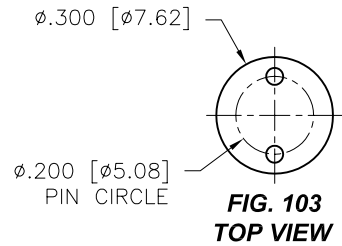
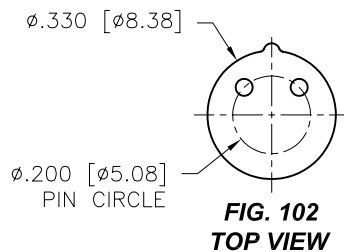
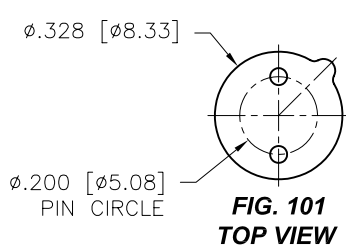
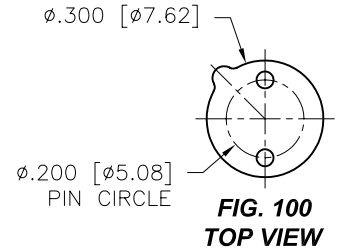
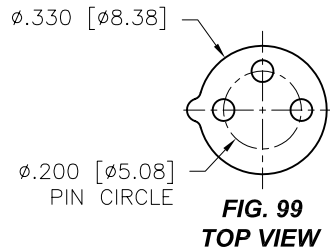
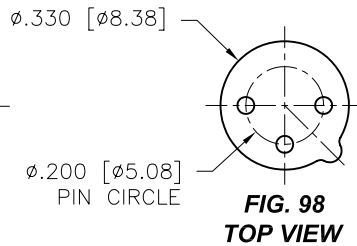
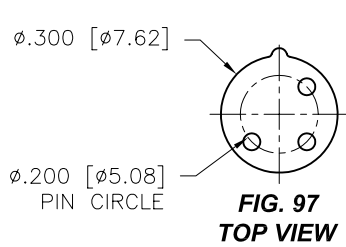


PLATING: RoHS COMPLIANT

R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

OPTOELECTRONIC SOCKETS

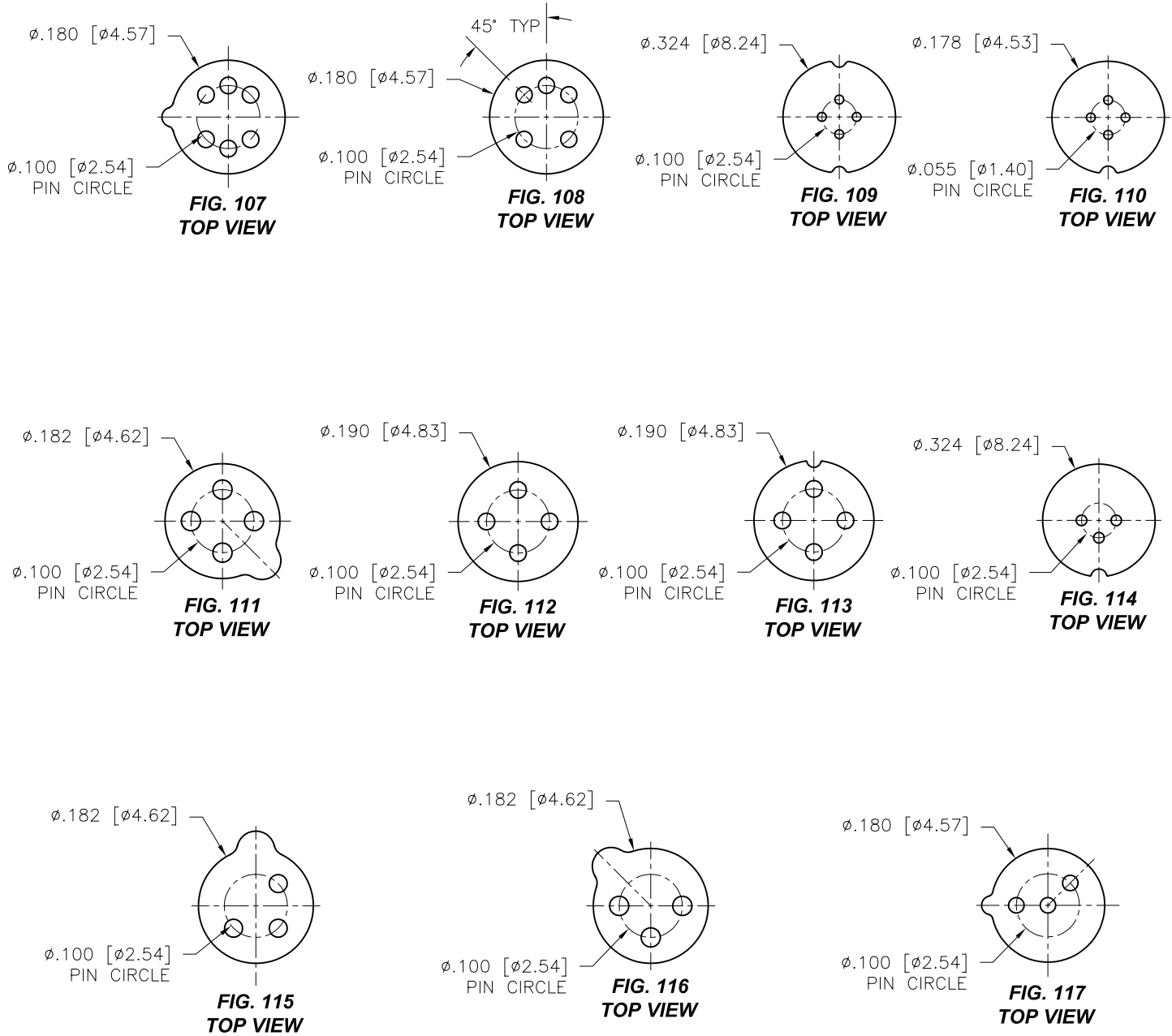
Ø.200 PIN CIRCLE



PLATING: RoHS COMPLIANT
R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

OPTOELECTRONIC SOCKETS

Ø.100 PIN CIRCLE



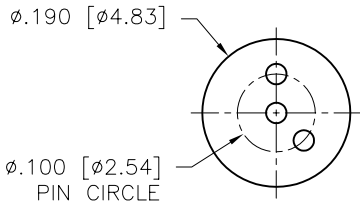
PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

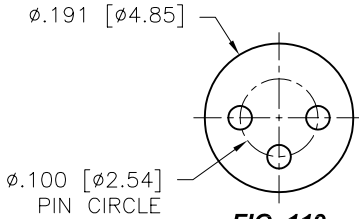
DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

OPTOELECTRONIC SOCKETS

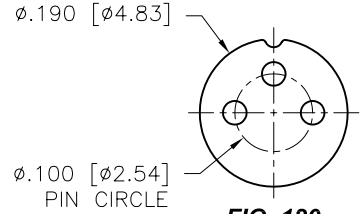
Ø.100 PIN CIRCLE



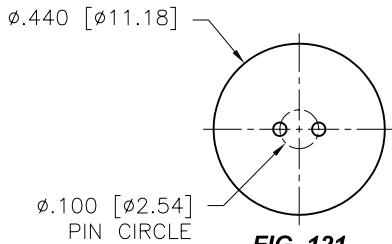
**FIG. 118
TOP VIEW**



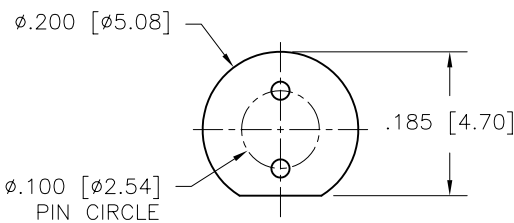
**FIG. 119
TOP VIEW**



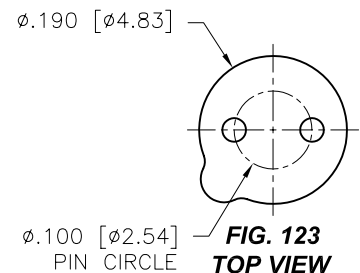
**FIG. 120
TOP VIEW**



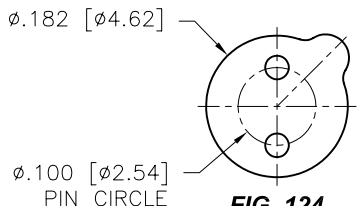
**FIG. 121
TOP VIEW**



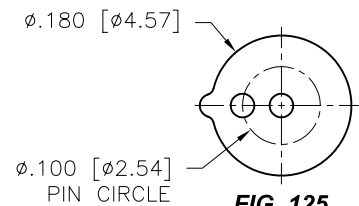
**FIG. 122
TOP VIEW**



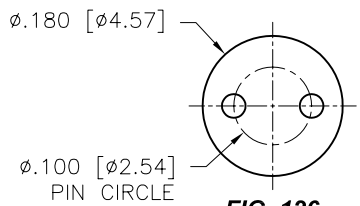
**FIG. 123
TOP VIEW**



**FIG. 124
TOP VIEW**



**FIG. 125
TOP VIEW**



**FIG. 126
TOP VIEW**

PLATING: RoHS COMPLIANT

R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

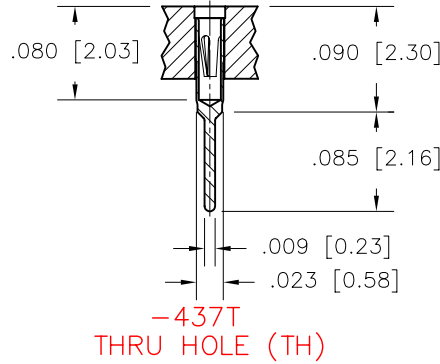
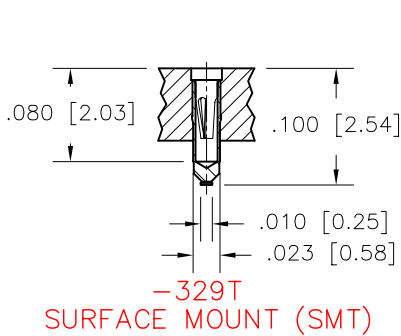


ISO 9001:2000
CERTIFIED

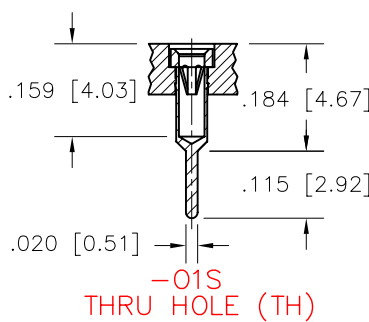
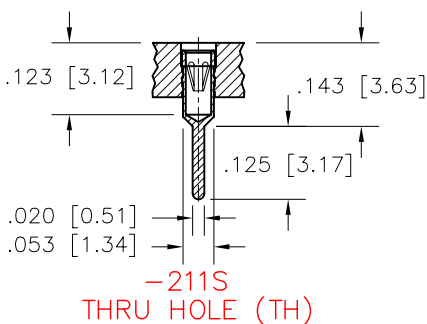
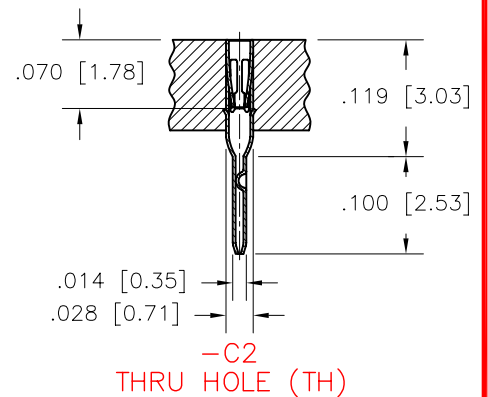
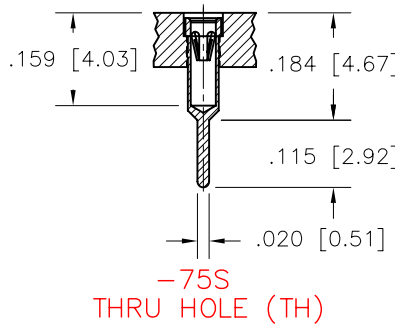
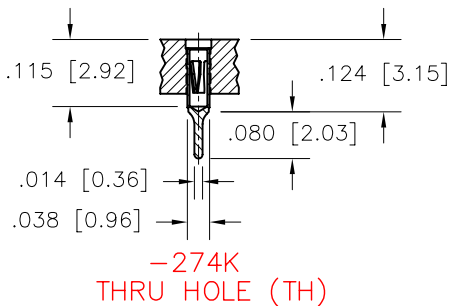
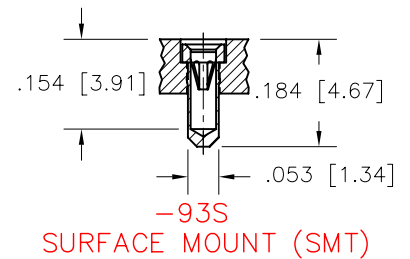
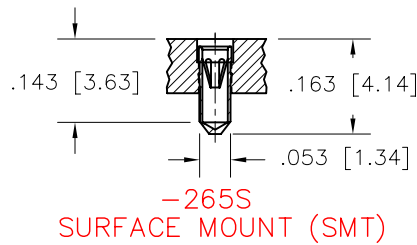
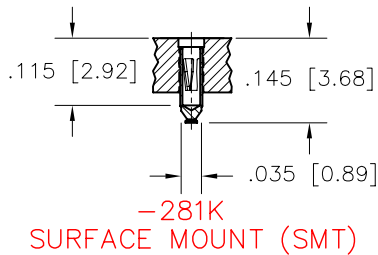
RoHS COMPLIANT

OPTOELECTRONIC TERMINAL PAGE

ACCEPTS Ø.012 [0.31] PIN



ACCEPTS Ø.018 [0.46] PIN



PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

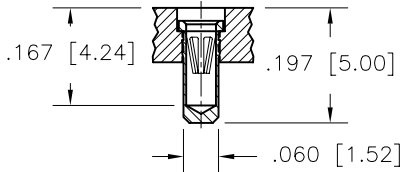
DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



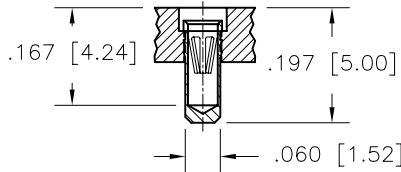
ISO 9001:2000
CERTIFIED
RoHS COMPLIANT

OPTOELECTRONIC TERMINAL PAGE

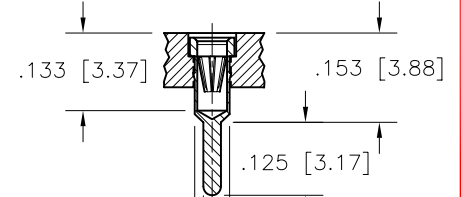
ACCEPTS Ø.030 [0.76] PIN



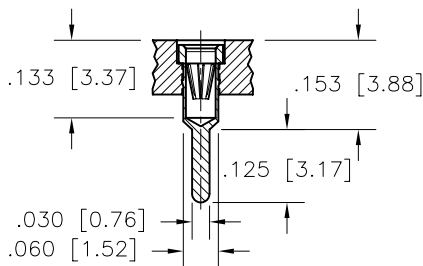
-439V
SURFACE MOUNT (SMT)



-442V
SURFACE MOUNT (SMT)

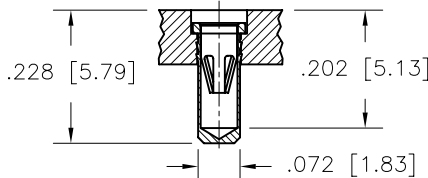


-441V
THRU HOLE (TH)

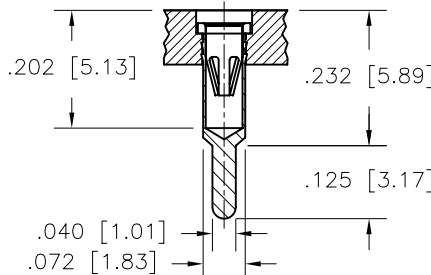


-295V
THRU HOLE (TH)

ACCEPTS Ø.040 [1.02] PIN

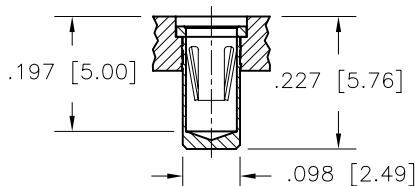


-285E
SURFACE MOUNT (SMT)

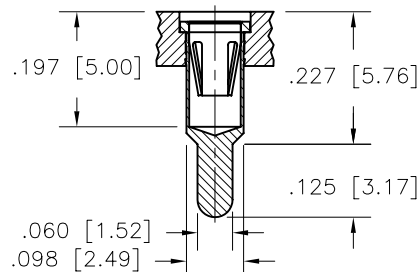


-433E
THRU HOLE (TH)

ACCEPTS Ø.060 [1.52] PIN



-440P55
SURFACE MOUNT (SMT)



-436P55
THRU HOLE (TH)

PLATING: RoHS COMPLIANT

R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED. THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS] WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

PAGE 41
SENSOR CATALOG
2007



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

ANDON ELECTRONICS CORP. PART NUMBER TERMINAL TYPE PLATING	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
	THRU-HOLE	SMT				
FS200-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	14	30
FS200-0610-03-XXXX-XXX-L14	-274K	-281K	6	.018	15	30
FS299SQ-1116-02-XXXX-XXX-L14	-433E	-285E	11	.040	1	30
FS325-0208-02-XXXX-XXX-L14	-295V	-439V	2	.030	7	30
FS325-0208-02A-XXXX-XXX-L14	-295V	-439V	2	.030	12	30
FS325-0210-02-XXXX-XXX-L14	-295V	-439V	2	.030	13	30
FS354-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	10	30
FS375D-0610-02-XXXX-XXX-L14	-274K	-281K	6	.018	11	30
FS400S-02-07-XXXX-XXX-L14	-295V	-439V	7	.030	2	30
FS425-0610-02-XXXX-XXX-L14	-295V	-439V	6	.030	9	30
FS428S-02-07-XXXX-XXX-L14	-295V	-439V	7	.030	8	30
FS490-0209-02-XXXX-XXX-L14	-433E	-285E	2	.040	6	30
FS490-0609-03-XXXX-XXX-L14	-433E	-285E	6	.040	5	30
FS500-0709-03-XXXX-XXX-L14	-433E	-285E	7	.040	4	30
FS500-0809-02-XXXX-XXX-L14	-433E	-285E	8	.040	3	30
RS051-0304-01N-XXXX-XXX-L14	-437T	-329T	3	.012	73	34
RS100-0202-01-XXXX-XXX-L14	-75S	-265S	2	.018	126	39
RS100-0304-03-XXXX-XXX-L14	-75S	-265S	3	.018	119	39
RS100-0404-01-XXXX-XXX-L14	-75S	-265S	4	.018	112	38
RS100-0404-08N-XXXX-XXX-L14	-211S	-265S	4	.018	109	38
RS100-0508-04-XXX-XXX-L14	-C2	N/A	5	.018	108	38
RS200-0204-03-XXXX-XXX-L14	-01S	-93S	2	.018	103	37
RS230-0204-03N-XXXX-XXX-L14	-295V	-439V	2	.02 SQ	122	39
RS236-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	71	34
RS256-04SP-09-XXXX-XXX-L14	-01S	-93S	4	.018	64	34
RS288-0204-03N-XXXX-XXX-L14	-75S	-265S	2	.018	104	37
RS289-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	69	34
RS360-02SP-16T-XXXX-XXX-L14	-75S	-265S	2	.018	105	37
RS360-02SP-17T-XXXX-XXX-L14	-75S	-265S	2	.018	106	37
RS435-02SP-02-XXXX-XXX-L14	-01S	-93S	2	.018	68	34
RS500-02SP-02-XXXX-XXX-L14	-75S	-265S	2	.018	121	39
RS550-02SP-04-XXXX-XXX-L14	-01S	-93S	2	.018	62	34
RS550-02SP-07-XXXX-XXX-L14	-01S	-93S	2	.018	80	35
RS550-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	63	34
RS550-03SP-03-XXXX-XXX-L14	-01S	-93S	3	.018	79	35
RS550-06SP-17-XXXX-XXX-L14	-01S	-93S	6	.018	22	31
RS570-04SP-02-XXXX-XXX-L14	-295V	-439V	4	.030	60	34
RS614-03SP-02-XXXX-XXX-L14	-01S	-93S	3	.018	95	36
RS614-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	52	33
RS670-02SP-02-XXXX-XXX-L14	-433E	-285E	2	.040	47	33
RS787-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	46	33
RS787-03SP-01-XXXX-XXX-L14	-436P55	-440P55	3	.060	40	32
RS787-06SP-01-XXXX-XXX-L14	-436P55	-440P55	6	.060	45	33
RS787-07SP-01-XXXX-XXX-L14	-436P55	-440P55	7	.060	44	33
RS787-08SP-01-XXXX-XXX-L14	-436P55	-440P55	8	.060	43	33
RS803-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	42	32
RS803-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	41	32
RS803-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	39	32
RS875-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	38	32
RS948-06SP-02-XXXX-XXX-L14	-433E	-285E	6	.040	36	32
RS984-03SP-02-XXXX-XXX-L14	-436P55	-440P55	3	.060	33	32
RS1000-03SP-01-XXXX-XXX-L14	-01S	-93S	3	.018	37	32
RS1000-04SP-01-XXXX-XXX-L14	-01S	-93S	4	.018	35	32
RS1032-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	32	32
RS1103-05SP-01-XXXX-XXX-L14	-295V	-439V	5	.030	30	32
RS1122-02SP-02-XXXX-XXX-L14	-436P55	-440P55	2	.060	25	31
RS1122-04SP-02-XXXX-XXX-L14	-436P55	-440P55	4	.060	23	31
RS1180-12SP-01-XXXX-XXX-L14	-01S	-93S	12	.018	28	32
RS1250-02SP-09-XXXX-XXX-L14	-01S	-93S	2	.018	27	31
RS1252-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	26	31
RS1268-04SP-02-XXXX-XXX-L14	-433E	-285E	4	.040	24	31
RS1415-06SP-01-XXXX-XXX-L14	-295V	-439V	6	.030	21	31
RS1500-08SP-01-XXXX-XXX-L14	-75S	-265S	8	.018	20	31

PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

SENSOR CATALOG
 2007

ANDON ELECTRONICS CORPORATION
 4 COURT DRIVE, LINCOLN, R.I. 02865, USA

TEL. (401) 333-0388 / FAX (401) 333-0287
 E-MAIL: info@andonelect.com
 WEB SITE: http://www.andonelect.com



ISO 9001:2000
CERTIFIED

RoHS COMPLIANT

ANDON ELECTRONICS CORP. PART NUMBER TERMINAL TYPE → PLATING	TERMINAL TYPE		PIN QTY.	PIN DIA.	FIG. No.	PAGE No.
	THRU-HOLE	SMT				
RS1622-03SP-02-XXXX-XXX-L14	-433E	-285E	3	.040	18	31
RS1622-05SP-02-XXXX-XXX-L14	-433E	-285E	5	.040	19	31
RS1614-03SP-01-XXXX-XXX-L14	-433E	-285E	3	.040	17	31
RT100-0204-02T-XXXX-XXX-L14	-75S	-265S	2	.018	124	39
RT100-0204-03T-XXXX-XXX-L14	-75S	-265S	2	.018	123	39
RT100-03SP-06T-XXXX-XXX-L14	-274K	-281K	3	.018	117	38
RT100-0304-02N-XXXX-XXX-L14	-75S	-265S	3	.018	120	39
RT100-0304-05T-XXXX-XXX-L14	-75S	-265S	3	.018	115	38
RT100-0304-06T-XXXX-XXX-L14	-75S	-265S	3	.018	116	38
RT100-0304-07N-XXXX-XXX-L14	-211S	-265S	3	.018	114	38
RT100-0404-01N-XXXX-XXX-L14	-75S	-265S	4	.018	110	38
RT100-0404-02N-XXXX-XXX-L14	-75S	-265S	4	.018	113	38
RT100-0404-05T-XXXX-XXX-L14	-211S	-265S	4	.017	111	38
RT100-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	107	38
RT200-0202-04T-XXXX-XXX-L14	-01S	-93S	2	.018	100	37
RT200-0202-05T-XXXX-XXX-L14	-01S	-93S	2	.018	101	37
RT200-0206-02T-XXXX-XXX-L14	-01S	-93S	2	.018	102	37
RT200-0304-07T-XXXX-XXX-L14	-01S	-93S	3	.018	97	37
RT200-0304-08T-XXXX-XXX-L14	-01S	-93S	3	.018	96	36
RT200-0304-09T-XXXX-XXX-L14	-01S	-93S	3	.018	98	37
RT200-0304-17T-XXXX-XXX-L14	-01S	-93S	3	.018	99	37
RT200-0404-08T-XXXX-XXX-L14	-01S	-93S	4	.018	94	36
RT200-0508-09T-XXXX-XXX-L14	-75S	-265S	5	.018	92	36
RT200-05SP-01-XXXX-XXX-L14	-75S	-265S	5	.018	93	36
RT200-0608-11T-XXXX-XXX-L14	-75S	-265S	6	.018	88	36
RT200-0608-12T-XXXX-XXX-L14	-75S	-265S	6	.018	89	36
RT200-0608-13T-XXXX-XXX-L14	-75S	-265S	6	.018	91	36
RT200-0610-02TA-XXXX-XXX-L14	-274K	-281K	6	.018	90	36
RT200-0708-14T-XXXX-XXX-L14	-75S	-265S	7	.018	86	36
RT200-0708-15T-XXXX-XXX-L14	-75S	-265S	7	.018	87	36
RT200-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	85	36
RT205-05SP-01-XXXX-XXX-L14	-433E	-285E	5	.040	16	31
RT212-02SP-01T-XXXX-XXX-L14	-274K	-281K	2	.018	125	39
RT212-03SP-02T-XXXX-XXX-L14	-274K	-281K	3	.018	70	34
RT212-03SP-03T-XXXX-XXX-L14	-274K	-281K	3	.018	118	39
RT228-03SP-02N-XXXX-XXX-L14	-274K	-281K	3	.018	72	34
RT230-0410-05T-XXXX-XXX-L14	-75S	-265S	4	.018	84	35
RT230-0808-01T-XXXX-XXX-L14	-75S	-265S	8	.018	83	35
RT230-1010-03T-XXXX-XXX-L14	-211S	-265S	10	.018	81	35
RT230-1010-04T-XXXX-XXX-L14	-211S	-265S	10	.018	82	35
RT450-0608-02T-XXXX-XXX-L14	-01S	-93S	6	.018	50	33
RT500-02SP-02T-XXXX-XXX-L14	-75S	-265S	2	.018	67	34
RT500-05SP-01-XXXX-XXX-L14	-01S	-93S	5	.018	65	34
RT500-05SP-02-XXXX-XXX-L14	-01S	-93S	5	.018	66	34
RT550-03SP-07-XXXX-XXX-L14	-01S	-93S	3	.018	61	34
RT550-06SP-02T-XXXX-XXX-L14	-274K	-281K	6	.018	58	34
RT600-02SP-04T-XXXX-XXX-L14	-01S	-93S	2	.018	78	35
RT600-02SP-11T-XXXX-XXX-L14	-01S	-93S	2	.018	59	34
RT600-03SP-02T-XXXX-XXX-L14	-01S	-93S	3	.018	77	35
RT600-03SP-07T-XXXX-XXX-L14	-01S	-93S	3	.018	74	35
RT600-04SP-01-XXXX-XXX-L14	-433E	-285E	4	.040	29	32
RT600-04SP-02T-XXXX-XXX-L14	-01S	-93S	4	.018	76	35
RT600-06SP-03-XXXX-XXX-L14	-75S	-265S	6	.018	57	33
RT600-08SP-01T-XXXX-XXX-L14	-211S	-265S	8	.018	49	33
RT600-08SP-02T-XXXX-XXX-L14	-75S	-265S	8	.018	56	33
RT600-12SP-01T-XXXX-XXX-L14	-01S	-93S	12	.018	48	33
RT600-12SP-02-XXXX-XXX-L14	-01S	-93S	12	.018	55	33
RT600-16SP-01-XXXX-XXX-L14	-75S	-265S	16	.018	53	33
RT600-16SP-01A-XXXX-XXX-L14	-441V	-442V	16	.030	54	33
RT614-05SP-01-XXXX-XXX-L14	-295V	-439V	4	.030	75	35
RT616-06SP-01-XXXX-XXX-L14	-01S	-93S	6	.018	51	33
RT1000-08SP-01-XXXX-XXX-L14	-01S	-93S	8	.018	34	32
RT1103-04SP-01-XXXX-XXX-L14	-295V	-439V	4	.030	31	32

PLATING: RoHS COMPLIANT
 R15 TERMINAL: GOLD / CONTACT: GOLD } OTHER PLATINGS AVAILABLE
 R17 TERMINAL: TIN / CONTACT: GOLD }

©COPYRIGHT 2007 ANDON ELECTRONICS CORP. ALL RIGHTS RESERVED.
 THIS MATERIAL IS PROTECTED BY U.S. AND OTHER COPYRIGHTS AND
 MAY NOT BE COPIED, SOLD OR REDISTRIBUTED IN ANY FORM
 WITHOUT THE WRITTEN PERMISSION OF ANDON ELECTRONICS CORP.

DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS]
 WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.