



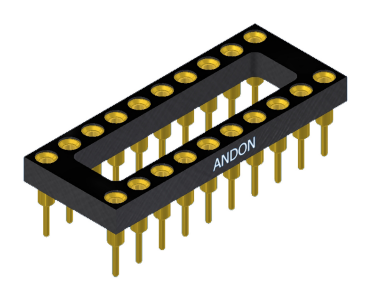




**RoHS Compliant** ISO 9001 Certified

## HIGH RELIABILITY **OPTOELECTRONIC SOCKETS FOR EVERLIGHT**

# **EVERLIGHT®**



Featuring Andon's Unique Senstac<sup>™</sup> Contact

Everlight® is a trade mark of Everlight Electronics Co., Ltd.









Everlight									
Everlight	Andon Part Number	Termin	al Type	Type Pin Ø Figu					
Model Number	Replace "XXX" with Terminal Type	Thru-Hole Surface		[in]	Figure Number	Page Number			
4N2-DIP SERIES	C10-306-06-01-XXX-R27-L14	01S	Mount	.018	23	7			
4N2XSERIES-M			93S						
	C10-406-06-01-XXX-R27-L14	01S	93\$	.018	24	7			
4N33S(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
4N33S(TA)-V-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
4N3-DIP SERIES	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
4N3XSERIES-M 4N-DIP SERIES	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7 7			
4N-DIP SERIES 4N-MSERIES	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
	C10-406-06-01-XXX-R27-L14 C10-308-08-01-XXX-R27-L14	01S	93\$	.018	24	4			
6N137S(TA)-V-DIP 6N137S(TA)-V-M		01S 01S	93\$	.018	6 5	4			
( )	C10-408-08-01-XXX-R27-L14 C10-308-08-01-XXX-R27-L14	01S	93S 93S	.018	6	4			
6N137S(TB)-V-DIP				.018	5	4			
6N137S(TB)-V-M	C10-408-08-01-XXX-R27-L14	01S	93\$		6	4			
6N137S1(TA-V)-DIP	C10-308-08-01-XXX-R27-L14	01S 01S	93S	.018	5	4			
6N137S1(TA-V)-M	C10-408-08-01-XXX-R27-L14		93S 93S	.018	6	4			
6N138S(TA)-DIP	C10-308-08-01-XXX-R27-L14	01S				4			
6N139S(TA)-V-DIP	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6				
6N38S(TA)-M 6N39S(TA)-V-M	C10-408-08-01-XXX-R27-L14	01S	93S 93S	.018	5 5	4			
` '	C10-408-08-01-XXX-R27-L14	01S		.018	6	4			
6N39-V-DIP 6N39-V-M	C10-308-08-01-XXX-R27-L14	01S	93S	.018					
EAAY03BLAGGA0	C10-408-08-01-XXX-R27-L14	01S	93\$	.018	5	4 5			
EAAY03BLAGGA0	351-204-XXX-R27-B10 351-204-XXX-R27-B10	01P28	93P28	.028	12	_			
		01P28	93P28	.028	12 12	5 5			
EAAY03BLARGA0	351-204-XXX-R27-B10	01P28	93P28			5			
EAAY03BLARRA0 EAAY03BLAYYA0	351-204-XXX-R27-B10 351-204-XXX-R27-B10	01P28 01P28	93P28 93P28	.028	12 12	5			
EAAY03BLDRGA1	301-003-XXX-R27-B10	01P28		.028	17	6			
EAAY03SLBGA3	301-003-XXX-R27-B10 301-002-XXX-R27-B10	01P28	93P28	.028	11	5			
EAAY05SLCGA0	301-002-XXX-R27-B10	01P28	93P28 93P28	.028	11	5			
EAAY05SLCRA0	301-002-XXX-R27-B10 301-002-XXX-R27-B10	01P28	93P28	.028	11	5			
EADCD040GA4	CSP492-16-01-XXX-R27-L14	01S	93F26 93S	.028	25	8			
EADCD040GA4	CSP492-10-01-XXX-R27-L14	01S	93S	.018	27	8			
EADCD040OA1	CSP492-10-01-XXX-R27-L14	01S	93S	.018	27	8			
EADCD040CA2	CSP492-10-01-XXX-R27-L14	01S	93S	.018	27	8			
EADCD040RA2	CSP492-10-01-XXX-R27-L14	01S	93S	.018	27	8			
EADCD050RA1	C10-612-12-01-XXX-R27-L14	01S	938	.018	8	5			
EADCD054GA1	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD054OA0	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056GA2	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056GA4	C10-618-18-01-XXX-R27-L14	01S	938	.018	19	7			
EADCD056GA6	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056GA8	C10-618-18-01-XXX-R27-L14	01S	938	.018	19	7			
EADCD056OA1	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056RA1	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056RA4	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADCD056RA6	C10-618-18-01-XXX-R27-L14	01S	938	.018	19	7			
EADCF040GA2	C10-416-16-01-XXX-R27-L14	01S	93S	.018	21	7			
EADCF040GA2	C10-416-16-01-XXX-R27-L14	01S	93S 93S	.018	21	7			
EADCF040RA2	C10-416-16-01-XXX-R27-L14	01S	938	.018	21	7			
EADCF040RA2	C10-416-16-01-XXX-R27-L14	01S	93S	.018	21	7			
EADCF056GA1	C10-416-16-01-XXX-R27-L14	01S 01S	93S 93S	.018	8	5			
EADCF056GA2	C10-612-12-01-XXX-R27-L14	01S	93S 93S	.018	8	5			
EADCF056GA2	C10-612-12-01-XXX-R27-L14		93S 93S			5			
EADCF056RA1	C10-612-12-01-XXX-R27-L14	01S	93S 93S	.018	8	5			
EADCF056RA1	C10-612-12-01-XXX-R27-L14 C10-612-12-01-XXX-R27-L14	01S 01S	93S 93S	.018	8	5			
EADCF056RA2	C10-612-12-01-XXX-R27-L14	01S	93S 93S	.018	8	5			

See last page for other mounting types including low profile options. Heat sink socket available to reduce heat and noise. Contact Andon for details.

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION"
ROHS Compliant
\*Sockets are not drawn to scale EVERLIGHT 1/5/2017









Everlight									
Everlight	Andon Part Number	Terminal Type Pin Ø				Page			
Model Number	Replace "XXX" with Terminal Type	Thru-Hole	Surface	Surface	Figure Number	_			
	, , , , , , , , , , , , , , , , , , , ,		Mount						
EADCF056RA2	C10-612-12-01-XXX-R27-L14	01S	93S	.018	8	5			
EADCS030BA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030BA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030GA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030GA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030GA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030GA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030OA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030OA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030OA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030OA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030RA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030RA1	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS030RA2	C10-314-11-01-XXX-R27-L14	01S	93S	.018	15	6			
EADCS036GA1	351-210-XXX-R27-B10	01P28	93P28	.028	29	8			
EADCS036RA1	351-210-XXX-R27-B10	01P28	93P28	.028	29	8			
EADCS039GA1	C10-310-10-01-XXX-R27-L14	01S	93S	.018	13	6			
EADCS039GA2	C10-310-10-01-XXX-R27-L14	01S	93S	.018	13	6			
EADCS039RA1	C10-310-10-01-XXX-R27-L14	01S	93S	.018	13	6			
EADCS039RA2	C10-310-10-01-XXX-R27-L14	01S	93S	.018	13	6			
EADCS040RA1	C10-314-10-02-XXX-R27-L14	01S	93S	.018	16	6			
EADCS052RA1	CSP591-10-01-XXX-R27-L14	01S	93S	.018	14	6			
EADCS052RA2	CSP591-10-01-XXX-R27-L14	01S	93S	.018	14	6			
EADCS056GA1	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS056GA2	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS056GA4	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS056RA1	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS056RA2	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS056RA3	C10-610-10-01-XXX-R27-L14	01S	93S	.018	2	4			
EADCS080RA1	C10-616-13-01-XXX-R27-L14	01S	93S	.018	7	5			
EADCS080RA2	C10-616-13-01-XXX-R27-L14	01S	93S	.018	7	5			
EADCS100RA2	C10-1210-10-01-XXX-R27-L14	01S	93S	.018	1	4			
EADCS224BA2	C10-23610-10-01-XXX-R27-L14	01S	93S	.018	22	7			
EADCS224GA2	C10-23610-10-01-XXX-R27-L14	01S	93S	.018	22	7			
EADDM070RA1	C10-312-12-01-XXX-R27-L14	01S	93S	.018	3	4			
EADDM100RA2	C10-1314-14-01-XXX-R27-L14	01S	93S	.018	4	4			
EADDM117AA2	C10-11322-22-01-XXX-R27-L14	01S	93S	.018	28	8			
EADDM288GA1	C10-1816-16-01-XXX-R27-L14	01S	93S	.018	20	7			
EADDM288GA2	C10-1816-16-01-XXX-R27-L14	01S	93S	.018	20	7			
EADDM288RA1	C10-1816-16-01-XXX-R27-L14	01S	93S	.018	20	7			
EADDM288YA1	C10-1816-16-01-XXX-R27-L14	01S	93S	.018	20	7			
EADLB010RA4	C10-320-20-01-XXX-R27-L14	01S	93S	.018	9	5			
EADLB101GA2	CSP200-05-01-XXX-R27-L14	01S	93S	.018	10	5			
EADLB101RA2	CSP200-05-01-XXX-R27-L14	01S	93S	.018	10	5			
EADLBA10GA1	C10-320-20-01-XXX-R27-L14	01S	938	.018	9	5			
EADLBA10OA1	C10-320-20-01-XXX-R27-L14	01S	93S	.018	9	5			
EADLBA10RA1	C10-320-20-01-XXX-R27-L14	01S	93S	.018	9	5			
EADLBA10RA1	C10-618-18-01-XXX-R27-L14	01S	93S	.018	19	7			
EADLBA10RA3	C10-320-20-01-XXX-R27-L14	01S	93S	.018	9	5			
EL2601S(TA)-V-DIP	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6	4			
EL3022S(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
EL3022S(TA)-V-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	23	7			
EL3023S(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S 93S	.018	23	7			
EL3023S(TA)-V-M	C10-406-06-01-XXX-R27-L14	01S	93S 93S	.018	23	7			
EL406A-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
LLT00/A-DIF	010-304-04-01-AAA-N21-L14	UIO	300	.010	10	U			

See last page for other mounting types including low profile options. Heat sink socket available to reduce heat and noise. Contact Andon for details.

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION"
ROHS Compliant
\*Sockets are not drawn to scale EVERLIGHT 1/5/2017









Everlight									
Everlight	Andon Part Number	Part Number Terminal Type Pin Ø Fig			Figure	Page			
Model Number	Replace "XXX" with Terminal Type	Thru-Hole	Surface Mount	[in]	Number	Number			
EL406A-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL425A-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL425A-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL440A-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL440A-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL440AS1-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL440AS1-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL814M(A)-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL814M(A)-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL814S(A)(TA)-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL814S(A)(TA)-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL814S(TA)-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL814S(TA)-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL814S1(A)(TA)-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL814S1(A)(TA)-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL814S1(TA)-V-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL814S1(TA)-V-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL817S1(A)(TU)-V-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL817S1(A)(TU)-V-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL851S(TA)-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL851S(TA)-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
EL852-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
EL852-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
ELT3063-DIP	C10-304-04-01-XXX-R27-L14	01S	93S	.018	18	6			
ELT3063-M	C10-404-04-02-XXX-R27-L14	01S	93S	.018	26	8			
ELW137	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6	4			
ELW2601S(TA)-V-DIP	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6	4			
ELW2601S(TA)-V-M	C10-408-08-01-XXX-R27-L14	01S	93S	.018	5	4			
ELW2601S(TA-V)-DIP	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6	4			
ELW26-DIP SERIES	C10-308-08-01-XXX-R27-L14	01S	93S	.018	6	4			
ELW26-DIP SERIES	C10-408-08-01-XXX-R27-L14	01S	93S	.018	5	4			
EWL2611S(TA)-V-M	C10-408-08-01-XXX-R27-L14	01S	93S	.018	5	4			
H11AX-DIP SERIES	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11AXSERIESM	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11B-DIP SERIES	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11B-M-SERIES	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11L1M-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11L1M-V-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11L1S(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11L1S(TA)-V-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11L2(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11L2-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11L3(TA)DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11L3-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
H11L3S(TA)-V-DIP	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			
H11L3S(TA)-V-M	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
TI2113-MSERIES	C10-406-06-01-XXX-R27-L14	01S	93S	.018	24	7			
TIL 113-DIP SERIES	C10-306-06-01-XXX-R27-L14	01S	93S	.018	23	7			

See last page for other mounting types including low profile options. Heat sink socket available to reduce heat and noise. Contact Andon for details.





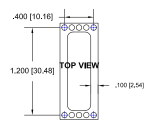


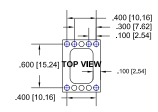


ISO 9001 Certified

#### **EVERLIGHT** Continued

### Top View Shown Units: in [mm]



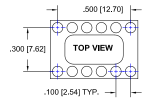


#### FIG.1

Thru-Hole: C10-1210-10-01-01S-R27-L14 Surface Mount: C10-1210-10-01-93S-R27-L14

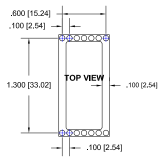
#### FIG.2

Thru-Hole: C10-610-10-01-01S-R27-L14 Surface Mount: C10-610-10-01-93S-R27-L14



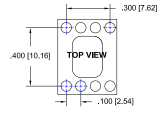
#### FIG.3

Thru-Hole: C10-312-12-01-01S-R27-L14 Surface Mount: C10-312-12-01-93S-R27-L14



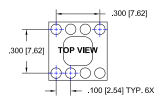
#### FIG.4

Thru-Hole: C10-1314-14-01-01S-R27-L14 Surface Mount: C10-1314-14-01-93S-R27-L14



#### FIG.5

Thru-Hole: C10-408-08-01-01S-R27-L14 Surface Mount: C10-408-08-01-93S-R27-L14



#### FIG.6

Thru-Hole: C10-308-08-01-01S-R27-L14 Surface Mount: C10-308-08-01-93S-R27-L14

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION" RoHS Compliant \*Sockets are not drawn to scale EVERLIGHT 1/5/2017





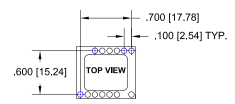


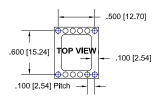


#### **RoHS Compliant** ISO 9001 Certified

#### **EVERLIGHT** Continued

### Top View Shown Units: in [mm]



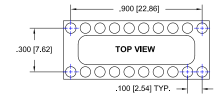


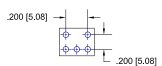
#### FIG.7

Thru-Hole: C10-616-13-01-01S-R27-L14 Surface Mount: C10-616-13-01-93S-R27-L14

#### FIG.8

Thru-Hole: C10-612-12-01-01S-R27-L14 Surface Mount: C10-612-12-01-93S-R27-L14



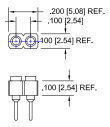


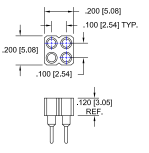
#### FIG.9

Thru-Hole: C10-320-20-01-01S-R27-L14 Surface Mount: C10-320-20-01-93S-R27-L14

#### **FIG.10**

Thru-Hole: CSP200-05-01-01S-R27-L14 Surface Mount: CSP200-05-01-93S-R27-L14





#### **FIG.11**

Thru-Hole: 301-002-01P28-R27-B10 Surface Mount: 310-002-93P28-R27-B10

#### **FIG.12**

Thru-Hole: 351-204-01P28-R27-B10 Surface Mount: 351-204-93P28-R27-B10

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION" RoHS Compliant \*Sockets are not drawn to scale EVERLIGHT 1/5/2017





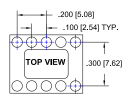


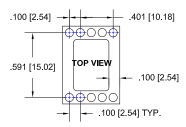


**RoHS Compliant** ISO 9001 Certified

## **EVERLIGHT** Continued

## Top View Shown Units: in [mm]



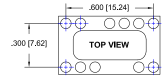


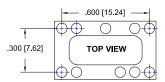
#### **FIG.13**

Thru-Hole: C10-310-10-01-01S-R27-L14 Surface Mount: C10-310-10-01-93S-R27-L14

#### **FIG.14**

Thru-Hole: CSP591-10-01-01S-R27-L14 Surface Mount: CSP591-10-01-93S-R27-L14



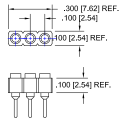


#### **FIG.15**

Thru-Hole: C10-314-11-01-01S-R27-L14 Surface Mount: C10-314-11-01-93S-R27-L14

#### **FIG.16**

Thru-Hole: C10-314-10-02-01S-R27-L14 Surface Mount: C10-314-10-02-93S-R27-L14





#### **FIG.17**

Thru-Hole: 301-003-01P28-R27-B10 Surface Mount: 310-003-93P28-R27-B10

#### **FIG.18**

Thru-Hole: C10-304-04-01-01S-R27-L14 Surface Mount: C10-304-04-01-93S-R27-L14

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION" RoHS Compliant \*Sockets are not drawn to scale **EVERLIGHT** 1/5/2017







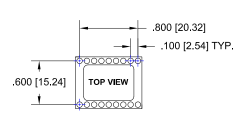




## **EVERLIGHT** Continued

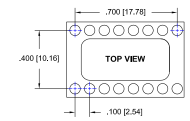
## Top View Shown

Units: in [mm]



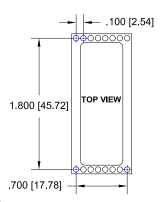
#### **FIG.19**

Thru-Hole: C10-618-18-01-01S-R27-L14 Surface Mount: C10-618-18-01-93S-R27-L14



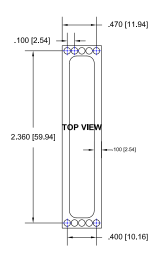
#### **FIG.21**

Thru-Hole: C10-416-16-01-01S-R27-L14
Surface Mount: C10-416-16-01-93S-R27-L14



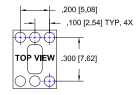
#### **FIG.20**

Thru-Hole: C10-1816-16-01-01S-R27-L14 Surface Mount: C10-1816-16-01-93S-R27-L14



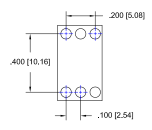
#### **FIG.22**

Thru-Hole: C10-23610-10-01-01S-R27-L14 Surface Mount: C10-23610-10-01-93S-R27-L14



#### **FIG.23**

Thru-Hole: C10-306-06-01-01S-R27-L14 Surface Mount: C10-306-06-01-93S-R27-L14



#### **FIG.24**

Thru-Hole: C10-406-06-01-01S-R27-L14 Surface Mount: C10-406-06-01-93S-R27-L14

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.







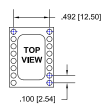


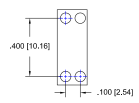
**RoHS Compliant** ISO 9001 Certified

## **EVERLIGHT** Continued

## Top View Shown

Units: in [mm]





#### **FIG.25**

Thru-Hole: CSP492-16-01-01S-R27-L14 Surface Mount: CSP492-16-01-93S-R27-L14

**FIG.26** 

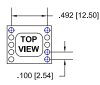
Thru-Hole: C10-404-04-02-01S-R27-L14 Surface Mount: C10-404-04-02-93S-R27-L14

**-** 1.000 [25.40]

TOP VIEW

.100 [2.54]

1.130 [28.70]

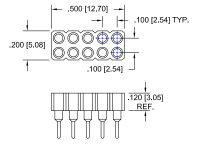


## **FIG.28**

Thru-Hole: C10-11322-22-01-01S-R27-L14 Surface Mount: C10-11322-22-01-93S-R27-L14



Thru-Hole: CSP492-10-01-01S-R27-L14 Surface Mount: CSP492-10-01-93S-R27-L14



#### **FIG.29**

Thru-Hole: 351-210-01P28-R27-B10 Surface Mount: 351-210-93P28-R27-B10

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.





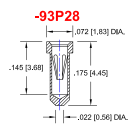


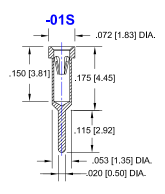


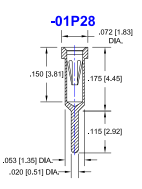
RoHS Compliant ISO 9001 Certified

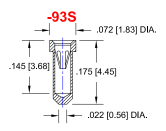
## **EVERLIGHT** Continued

Top View Shown
Units: in [mm]









## **Technical Information**

## Material:

Insulator: Hi-Temp UL 94V-O Terminal: Brass, per ASTM-B16 Contact: BeCu, Per ASTM-B194 **Plating: RoHS COMPLIANT** 

R17 TERMINAL: MATTE TIN / CONTACT: GOLD R27 TERMINAL: GOLD / CONTACT: GOLD R32 TERMINAL: MATTE TIN / CONTACT: TIN OTHER PLATINGS AVAILABLE

Terminal Acceptance and Forces									
Thru Hole Terminals				Surface Mount Terminals					
Thru Hole Terminal	Accepts Pin Diameter	Insertion Force	Withdrawal Force	Surface Mount Terminal	Accepts Pin Diameter	Insertion Force	Withdrawal Force		
-01S	Ø.018 [Ø0.46]	9.0 oz Avg.	2.0 oz Min	-93S	Ø.018 [Ø0.46]	9.0 oz Avg.	2.0 oz Min		
-01P28	Ø.028 [Ø0.71]	0.70 oz Avg.	.35 oz Min	-93P28	Ø.028 [Ø0.71]	0.70 oz Avg.	.35 oz Min		

MOUNTING OPTIONS

PCB
THRU-HOLE

SURFACE MOUNT

PCB
ULTRA
LOW PROFILE
THRU-HOLE
THRU-HOLE

©Copyright 2017 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION"
ROHS Compliant
\*Sockets are not drawn to scale EVERLIGHT 1/5/2017

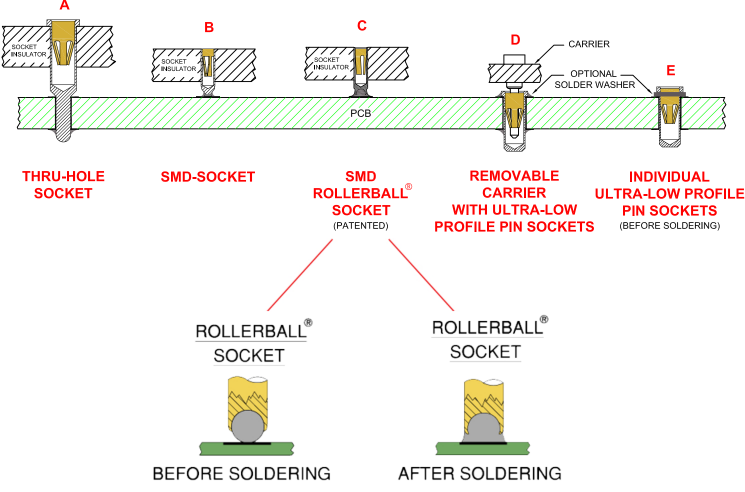


# Socket Mounting Options



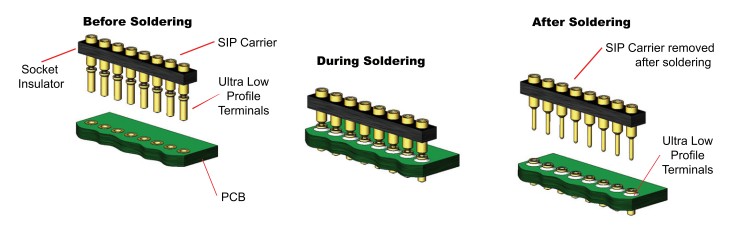






A more reliable solder joint for surface mount applications!

### ULTRA LOW PROFILE SIP/DIP/PGA CARRIER ASSEMBLY See 'D' above



#### Available with or without solder washer

©Copyright 2016 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose.

"ANDON PROPRIETARY INFORMATION"
ROHS Compliant
\*Sockets are not drawn to scale SOCKET MOUNTINGS 5/13/2016