imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

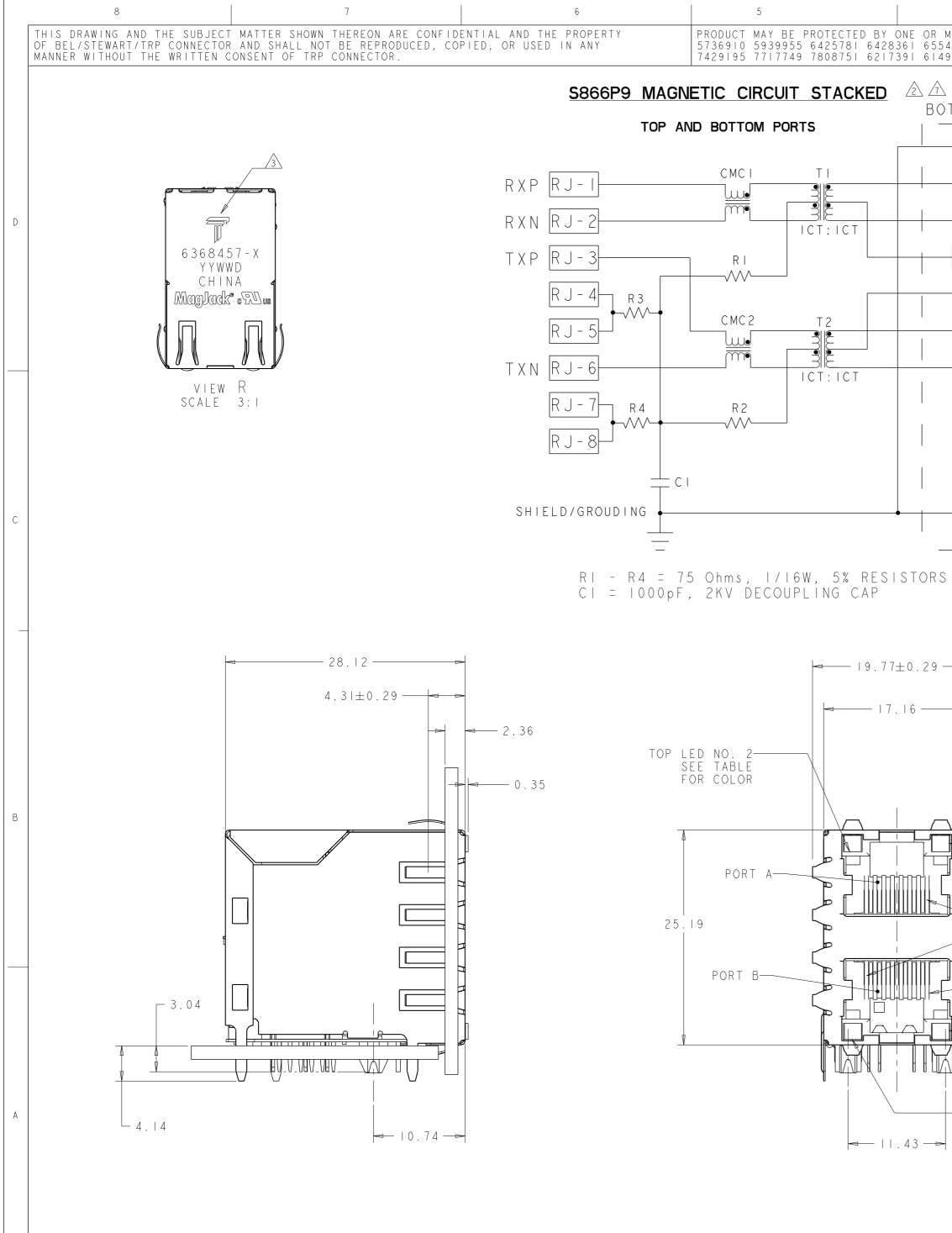
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



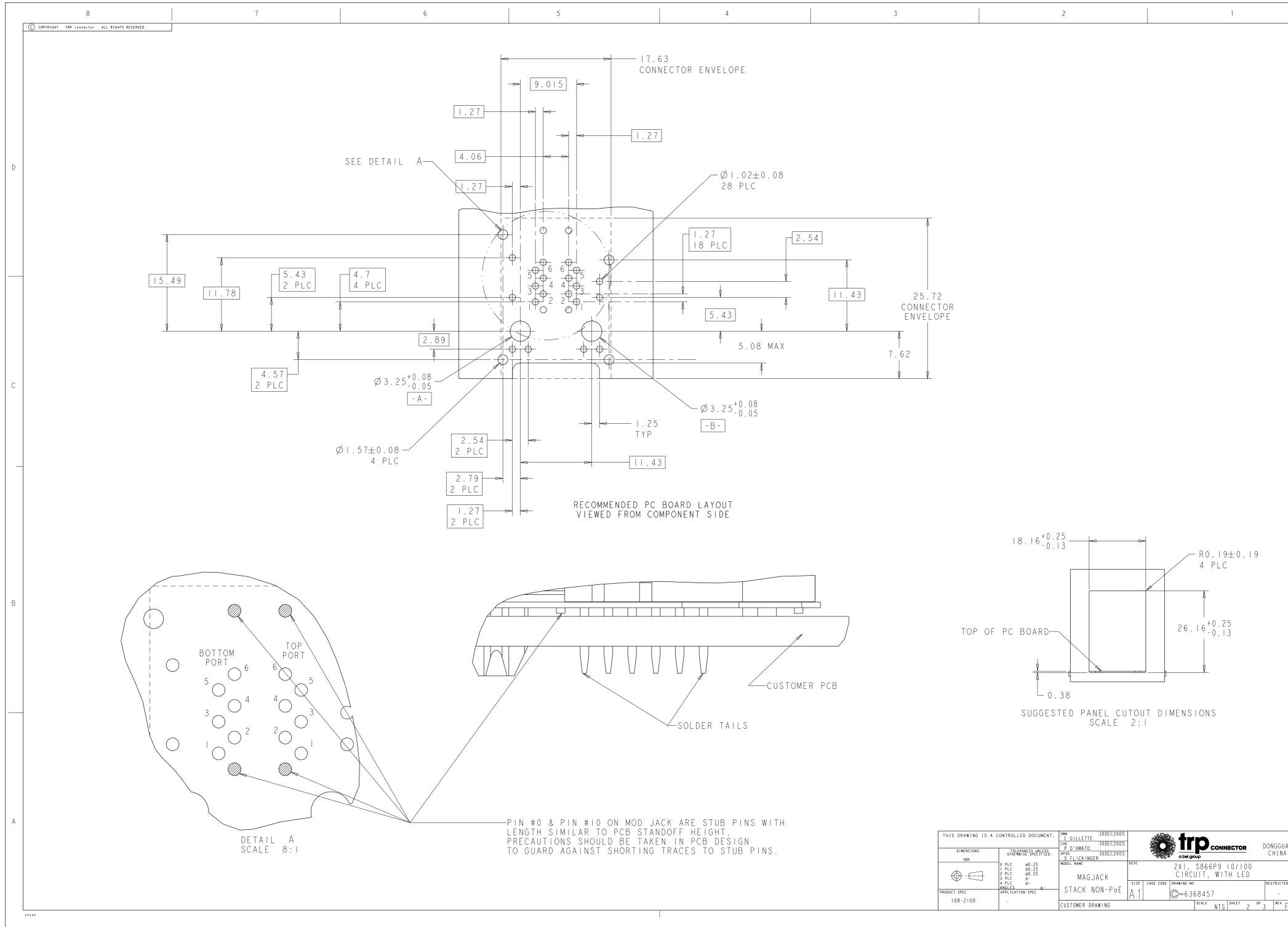
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





| 4 | 3 | 2 | | | 1 |
|---|---|---|-----------------------|---|--|
| MORE OF THE FOLLOWING US PATE 1638 6840817 7123117 9050 7924130 | NTS: | | P LTR F EC-1411035 | REVISIONS DESCRIPTION COMPANY LOGO CHANGE | DATE DWN APVD 19JAN2015 RL TY |
| | | | | | |
| TTOM PCB | | | | | |
| | I. MATERIALS: | | | | |
| | RATING UL 94V-0 Shield: brass, | PLATED WITH 0.76 | um SEMI-BRI | GHT NICKEL, | |
| 2 (2) RDN | CONTACTS: PHOSP | H 2.54 um MIN SAC HER BRONZE, I.27 CT I.27 um MIN GC | um MIN OVER | RALL NICKEL UND | |
| 3 - (3) RCT | LED: DIFFUSED E | TE TIN ON SOLDER POXY LENS, CARBON WITH 2.03 um MIN | STEEL LEAD | | NICKEL |
| | UNDERPLATE OVER 2.54 um MIN MAT | I.02 um MIN COPP TE TIN AND/OR SAC | ER UNDERPLA | TE. POST-PLAT | FED WITH |
| $5 \rightarrow -(5) \text{TDP}$ | Z MAGNETICS APPLICATION: IO IMPEDANCE: IOO | OHMS | | | |
| 6 + (6) TDN | OPEN CIRCUIT IN | IP:CABLE): TX = DUCTANCE (OCL): 3 M 0°C TO 70°C, TX | 50uH MIN @I | | ò, |
| | PERFORMANCE @ 2 INSERTION LOSS RETURN LOSS (R | (IL): I.IdB MAX | | iz TO IOOMHz) 30MHz | |
| 8 | I2dB MIN FRO | 0)dB MIN FROM 30. M 60.IMHz TO 80MH NUATION: 35dB MI | Z | | |
| | COMMON MODE RE | 0)dB MIN FROM 40. JECTION RATIO (CM GE: COMPLIES WIT | IRR): 30dB M | 1IN FROM 0.5MHz | |
| | | NUMBER, DATE COI | | | |
| | DATE CODE YY IS | G LOGO LOCATED IN YEAR,WW IS WORK | WEEK, D IS D | DAY OF WEEK,WI | |
| | | ERATURE: FROM 0° DMFORMS TO FCC RUI T 68 SUBPART F. | | Ĵ. | |
| | 6. LED'S COMPLIAN WHEN OPERATED LED IS DRIVEN | | ma Max. | | 5 |
| | | AVELENGTH (λD): G LTAGE (VF): GREEN | | | |
| | DOMINANT W | AVELENGTH (λD): Υ LTAGE (VF): YELLO | ELLOW 588 n | m TYP @IF=20mA | A |
| L I I I I I I I I I I I I I I I I I I I | 🛆 INDICATED CONNE | | UB CONFIGUR | ATION. | |
| | 8.THESE PARTS ARE | | AVE SOLDERI | NG PROCESS, PEA | АK |
| TOP LED NO. SEE TABLE FO | I | | , | | |
| CONTACT NO. 1 | | | | | |
| | | | | | |
| 4 | | | | | |
| BOTTOM LED N SEE TABLE FO | | GRN/YEL GRN/Y | (EL GRN/YE | EL GRN/YEL | 6368457-4 |
| | OBSOLETE | GREEN YELL | OW GREEN | N YELLOW | 6368457-3 6368457-2 |
| BOTTOM LED NO. 2 | | GREEN GREE BOTTOM LEDBOTTOM | LED TOP LE | ED TOP LED | 6368457-1 PART NO. |
| SEE TABLE FOR COLOR | | NO. 2 NO. IS A CONTROLLED DOCUMENT. DWN CH CH CH CH CH CH CH CH CH CH | AMATO 30DEC2005 | 🙈 trn | NECTOR DONGGUAN |
| | | S: TOLERANCES UNLESS APVD OTHERWISE SPELT S FLI 0 PLC ±0.25 MODEL N/ 1 PLC ±0.25 MODEL N/ | 30DEC2005 | abelgnoup 2XI, S866P9 CIRCUIT, WI | CHINA |
| | PRODUCT SPEC | A PLC ±- ANGLES ±- APPLICATION SPEC STA | CK NON-POE A 1 | CAGE CODE DRAWING NO C=6368457 | RESTRICTED TO - S SHEET OF 3 REV F |
| | I | | | | |



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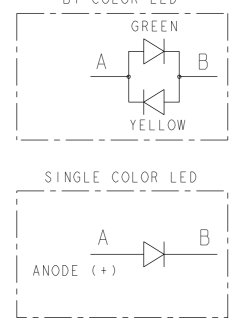
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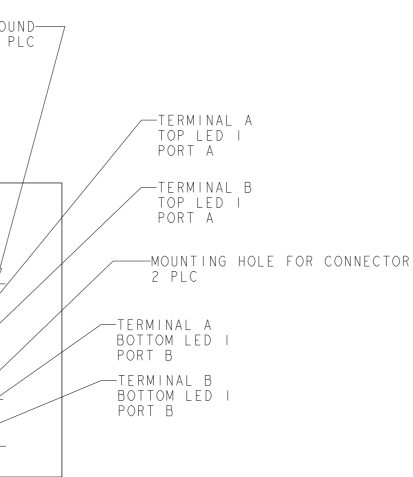
С

В

| THIS DRAWING IS A | CONTROLLED DOCUMENT. | DWN 30DEC2005 C GILLETTE CHK 30DEC2005 | | DONGGUAN |
|-------------------|---|--|---|---|
| DIMENSIONS: | TOLERANCES UNLESS OTHERWISE SPECIFIED: | APVD 30DEC2005 | | CHINA |
| | 0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±- | MODEL NAME D | ESC 2XI, S866P9 IO/IO CIRCUIT, WITH LED | 0 |
| PRODUCT SPEC | A PLC ±- ANGLES ±- APPLICATION SPEC | STACK NON-POE | size cage code drawing no $\mathbb{C} = 6368457$ | RESTRICTED TO |
| | DIMENSIONS: mm PRODUCT SPEC | DIMENSIONS: TOLERANCES UNLESS OTHERMISE SPECIFIED: 0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±- ANGLES ±- APPLICATION SPEC | DIMENSIONS: TOLEBANCES UNLESS OTHERWISE SPECIFIED: C GILLETTE CHK 30DEC2005 DIMENSIONS: TOLEBANCES UNLESS OTHERWISE SPECIFIED: APVD 30DEC2005 MM 0 PLC ±0.25 APVD 30DEC2005 1 PLC ±0.25 MODEL NAME D 4 PLC ±0.25 MAGJACK 4 PLC ±- ANGLES STACK NON - PoE | DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: C GILLETTE CH, D'AMATO 30DEC2005 TIPOCONNECTOR mm 0 PLC ±0.25 30DEC2005 30DEC2005 0 beignoup mm 0 PLC ±0.25 1 PLC ±0.25 0 CICCUIT, WITH LED 0 PLC ±0.25 1 PLC ±0.25 MAGJACK CICUIT, WITH LED PRODUCT SPEC APPLICATION SPEC STACK NON-POE SIZE CAGE CODE DRAWING NO |

| | 8 7 6 5 1 © COPYRIGHT TRP connector All RIGHTS RESERVED 1 | |
|---|---|---|
| D | OUTER SHIELD PCB GROUND TAB HOLES, 4 PLC TOP LED 2 PORT B TERMINAL B TERMINAL B TERMINAL B TOP LED 2 PORT A TERMINAL B TOP LED 2 PORT A | D |
| С | TERMINAL A BOTTOM LED 2 PORT B TERMINAL A BOTTOM LED 2 PORT B PORT B PORT B PORT B PORT B | С |
| В | LED HOLE DESIGNATIONS VIEWED FROM COMPONENT SIDE SCAIF 4:1 | В |





| THIS DRAWING IS A C | CONTROLLED DOCUMENT. | DWN 30DEC2005 С GILLETTE 30DEC2005 СНК 30DEC2005 Р D'AMATO | | DONGGUAN |
|---------------------|---|---|---|---------------|
| DIMENSIONS: MM | TOLERANCES UNLESS OTHERWISE SPECIFIED: | APVD 30DEC2005 S FLICKINGER | a bel group | CHINA |
| \bigcirc | 0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±- | MODEL NAME MAGJACK | 2XI, S866P9 IO/IOO CIRCUIT, WITH LED | |
| PRODUCT SPEC | 4 PLC ±- ANGLES ±- APPLICATION SPEC | STACK NON-POE | A 1 G= 6368457 | RESTRICTED TO |
| 108-2100 | - | CUSTOMER DRAWING | SCALE NTS SHEET 3 | F 3 REV F |

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