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.

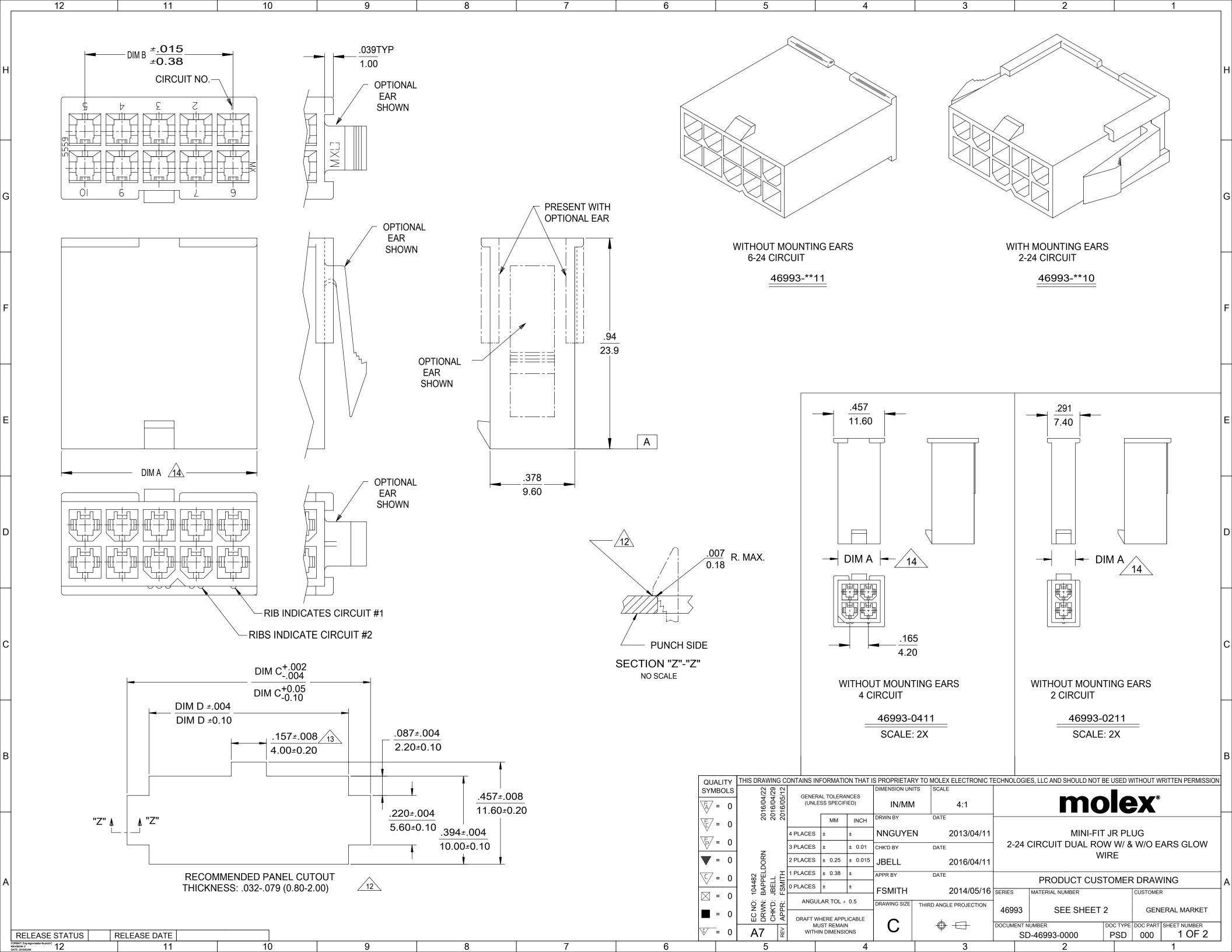
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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





	12		11	10	9	8	7	6		5	4	3		2		1
	PART NUMB			UNTING OPTION	DIM "A"	DIM "B"	DIM "C"	DIM "D"			COLOR					
Image: Product of the Produc	46993-021	11 02	2 W	ITHOUT EARS	.21 / 5.4		NOT APPLICABLE	NOT APPLICABLE			BLACK					
	46993-041	11 04	4 W	/ITHOUT EARS	.38 / 9.6	.165 / 4.20	NOT APPLICABLE	NOT APPLICABLE			4					
	H 46993-061	11 06	6 W	ITHOUT EARS	.54 / 13.8	.331 / 8.40	NOT APPLICABLE	NOT APPLICABLE								
Market Market<	46993-081	11 08	8 W	ITHOUT EARS	.71 / 18.0	.496 / 12.60	NOT APPLICABLE	NOT APPLICABLE								
expension expensin expensin <td>46993-101</td> <td>11 10</td> <td>) W</td> <td>ITHOUT EARS</td> <td>.87 / 22.2</td> <td>.661 / 16.80</td> <td>NOT APPLICABLE</td> <td>NOT APPLICABLE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	46993-101	11 10) W	ITHOUT EARS	.87 / 22.2	.661 / 16.80	NOT APPLICABLE	NOT APPLICABLE								
Bits Bits WTIDUT EA/S 1.27/2 4.20 1.28/2 4.20 DOT EFT, OPEL, DOLE 1.27/2 4.20	46993-121	11 12	2 W	/ITHOUT EARS	1.04 / 26.4	.827 / 21.00	NOT APPLICABLE	NOT APPLICABLE								
Bit State Bit State <t< td=""><td>46993-141</td><td>11 14</td><td>+ W</td><td>/ITHOUT EARS</td><td>1.21 / 30.6</td><td>.992 / 25.20</td><td>NOT APPLICABLE</td><td>NOT APPLICABLE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	46993-141	11 14	+ W	/ITHOUT EARS	1.21 / 30.6	.992 / 25.20	NOT APPLICABLE	NOT APPLICABLE								
Addiss Level of a Witherses 2/1/0.4 with Halls 2/1/0.4 with Level 4/0.1188 2/272.10 with Halls 2/272.0	46993-161	11 16	5 W	/ITHOUT EARS	1.37 / 34.8	1.158 / 29.40	NOT APPLICABLE	NOT APPLICABLE					-	LEGEND		
4 44982-010 02 VTTE FARS 21/16.4	46993-181	11 18	3 W	ITHOUT EARS	1.54 / 39.0	1.323 / 33.60	NOT APPLICABLE	NOT APPLICABLE	PK-5	5559-002	BLACK			46993-*	***	
explosibility explobility explosibility explosibil	G 46993-02 ⁻	210 02	2	WITH EARS	.21 / 5.4		.425 / 10.80	.228 / 5.80	PK-5	559-001	BLACK					Ģ
Image: Procession of the Number Stress of the Str	46993-04	10 04	4	WITH EARS	.38 / 9.6	.165 / 4.20	.591 / 15.00	.394 / 10.00		A			CIRCUIT	SIZE		
Image: Internet in the set of 1222 20 01/16.00 106/272.00 000/272.00 000/272.00 106/272.00	46993-06	610 06	6	WITH EARS	.54 / 13.8	.331 / 8.40	.756 / 19.20	.559 / 14.20								
deges 101 0 WTILLASS 1.07 / 22.2 381 / 16.80 1.07 / 27.8 1.00 1.27 / 31.0 1.27 /	46993-08	310 08	8	WITH EARS	.71 / 18.0	.496 / 12.60	.921 / 23.40	.724 / 18.40								
##983 5010 9 W111 EASS 1.04 / 24 JM / 21/00 1.05 / 28 J0 Image: Control of the C	46993-101	10 10)	WITH EARS	.87 / 22.2	.661 / 16.80	1.087 / 27.60	.890 / 22.60								
1 0.082-110 H WTTE EARS 1.217.30 1.227.37.10 40002-1010 H WTTE EARS 1.217.30 1.227.37.10 1.227.37.10 40002-1010 H WTTE EARS 1.247.37.30 1.227.37.10 1.227.37.10 40002-1010 H WTTE EARS 1.147.36.27.40 1.527.37.00 PROJUCT EARS 1.047.30.0 1.227.37.10 40003-001 Q WTTE WTE EARS 1.147.36.0 1.327.35.00 NOT APPLICABLE NOT APPLI	46993-121	10 12	2	WITH EARS	1.04 / 26.4	.827 / 21.00	1.252 / 31.80	1.055 / 26.80								
4 4003-16:0 is WTH FARS 1 44 / 44 0 1 557 / 30 5 PK 5555 002 REACK 4 4003-40:0 4 WITHOUT FARS 33 / 4 A NOT APPLICANE NOT APPLICANE PK 5555 002 REGE 4 4003-40:0 6 WITHOUT FARS 33 / 4 A NOT APPLICANE NOT APPLICANE PK 5555 002 REGE 4 4003-40:0 6 WITHOUT FARS 71 / 10.0 400 / 12.0 NOT APPLICANE NOT APPLICANE PK 5555 002 REGE 4 4003-40:0 6 WITHOUT FARS 71 / 10.0 400 / 12.0 NOT APPLICANE NOT APPLICANE Impose	46993-141	10 14		WITH EARS	1.21 / 30.6	.992 / 25.20	1.417 / 36.00	1.224 / 31.10					, <u> </u>	,		
46903 001 02 WTHOLT RAS 21/54 NOT APPLICABLE NOT A	F 46993-161	1016	6	WITH EARS	1.37 / 34.8	1.158 / 29.40	1.583 / 40.20	1.390 / 35.30								F
4 4983-001 04 with Hould EARS 30 / 9.6 105 / 420 NOT APPLICABLE 1 4 4983-001 06 With Hould EARS 7 / / 10.0 400 / 12.00 NOT APPLICABLE 1	46993-181	10 18	3	WITH EARS	1.54 / 39.0	1.323 / 33.60	1.748 / 44.40	1.555 / 39.50	PK-5	559-001	BLACK					
# 4993-001 DB WHEND FARS 341 8.0 NOT APPLICABLE NOT APPLICABLE 4993-001 0 WHEND FARS B7 / 118.0 NOT APPLICABLE NOT APPLICABLE 4993-101 0 WHEND FARS B7 / 12.0 NOT APPLICABLE NOT APPLICABLE 4993-101 10 WHEND FARS 1.37 / 34.8 1.38 / 33.0 A907 APPLICABLE NOT APPLICABLE 4993-101 10 WHEND FARS 1.37 / 34.8 1.38 / 33.0 A907 APPLICABLE NOT APPLICABLE 4993-1020 10 WHEND FARS 1.37 / 34.8 1.38 / 33.0 NOT APPLICABLE NOT APPLICABLE 4993-1020 20 WHENT FARS 2.47 / 5.4	46993-020	20102	2 W	/ITHOUT EARS	.21 / 5.4		NOT APPLICABLE	NOT APPLICABLE	PK-5	559-002	BEIGE					
# 4993.091 09 WTHOUTEARS 7/1 18.0 4997.091.091.E NOT APPLICABLE N	46993-040	.01 04	4 W	/ITHOUT EARS	.38 / 9.6	.165 / 4.20	NOT APPLICABLE	NOT APPLICABLE		4	Å					
Image: second	46993-060	601 06	6 W	/ITHOUT EARS	.54 / 13.8	.331 / 8.40	NOT APPLICABLE	NOT APPLICABLE								
Product	46993-080	01 08	8 W	/ITHOUT EARS	.71 / 18.0	.496 / 12.60	NOT APPLICABLE	NOT APPLICABLE								
Homeson Loss Loss <thloss< th=""> Loss Loss</thloss<>	46993-100	01 10) W	/ITHOUT EARS	.87 / 22.2	.661 / 16.80	NOT APPLICABLE	NOT APPLICABLE								
46993-1401 14 WTHOUT EARS 1.21 / 30.6 992 / 25.20 NOT APPLICABLE NOT APPLICABLE DOTS 4011. 46993-1501 19 WTHOUT EARS 1.37 / 34.8 1.38 / 34.0 NOT APPLICABLE NOT APPLICABLE PK.5559.002 BEIGE 46993-1501 19 WTHOUT EARS 2.47 / 54 - - 425 / 10.80 228 / 5.00 PK.5559.001 BEIGE 46993-1000 04 WTH EARS 3.47 / 3.40 3.361 / 3.40 7.86 / 12.20 5.90 / 14.20 -	E 46993-120	01 12	2 W	/ITHOUT EARS	1.04 / 26.4	.827 / 21.00	NOT APPLICABLE	NOT APPLICABLE					0987			E
	46993-140	01 14	- W	/ITHOUT EARS	1.21 / 30.6	.992 / 25.20	NOT APPLICABLE	NOT APPLICABLE								
46993.0200 02 WITH EARS 21/5.4 - 425/13.00 228/5.80 PK-5559-001 BEGE 07.5% 67.5% 46993.4000 06 WITH EARS 54/13.8 331/6.40 756/19.20 559/14.20 -<	46993-160	01 16	6 W	/ITHOUT EARS	1.37 / 34.8	1.158 / 29.40	NOT APPLICABLE	NOT APPLICABLE		•						
46993.0200 02 WITH EARS 21/5.4 - 425/13.00 228/5.80 PK-5559-001 BEGE 07.5% 67.5% 46993.4000 06 WITH EARS 54/13.8 331/6.40 756/19.20 559/14.20 -<	46993-180	01 18	3 W	/ITHOUT EARS	1.54 / 39.0	1.323 / 33.60	NOT APPLICABLE	NOT APPLICABLE	PK-5	5559-002	BEIGE	109 54	876	16 15 14 13 12 11 8 7 6 5 4 3	09	
46993-0600 06 WITH EARS .54 / 13.8 31 / 8.40 .76 / 19.20 .559 / 14.20 .6993-060 08 WITH EARS .71 / 18.0 4993-120 12 WITH EARS .71 / 18.0 1.04 / 26.4 .827 / 21.00 1.222 / 31.0 1.057 / 26.80 .1 46993-1600 16 WITH EARS 1.37 / 34.8 1.58 / 93.0 1.222 / 31.0 1.055 / 35.0 V 46993-1600 16 WITH EARS 1.37 / 34.8 1.58 / 93.0 1.328 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS 1.54 / 93.0 1.323 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS 1.54 / 93.0 1.323 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS 1.54 / 93.0 1.328 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS 1.54 / 93.0 1.328 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS 1.54 / 93.0 1.328 / 33.6 1.748 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS VITH EARS 1.54 / 93.0 1.328 / 33.6 T/48 / 44.40 1.555 / 39.50 PK-SSS9-001 BEIGE WITH EARS VITH EARS	46993-02	200 02	2	WITH EARS	.21 / 5.4		.425 / 10.80	.228 / 5.80	PK-5	559-001	BEIGE					
49939-0800 00 00 WITH EARS	46993-04	400 04	4	WITH EARS	.38 / 9.6	.165 / 4.20	.591 / 15.00	.394 / 10.00								
49939-0800 00 00 WITH EARS	46993-06	600 06	6	WITH EARS	.54 / 13.8	.331 / 8.40	.756 / 19.20	.559 / 14.20				(8)7 (4)3		18 17 16 15 14 13 12 9 8 7 6 5 4 3	21	
46993-1200 12 WTH EARS 1.04 / 26.4 .827 / 21.00 1.252 / 31.80 1.055 / 26.80 Image: Construction of the constru	46993-08	800 08	8	WITH EARS	.71 / 18.0	.496 / 12.60	.921 / 23.40	.724 / 18.40				8CK	TS.		<u>~~~</u>	
Hossertaco 12 Initiation 1.047 / 20.4 0.027 / 21.00 1.000 / 224 / 31.10 4 46933-1400 16 WTH EARS 1.21 / 30.6 992 / 25.2 1.417 / 36.0 1.224 / 31.10 1.000 / 224 / 31.10 4 6993-1800 16 WTH EARS 1.37 / 34.8 1.156 / 28.40 1.583 / 40.20 1.390 / 35.30 1.000 / 224 / 31.10 4 6993-1800 18 WTH EARS 1.54 / 39.0 1.323 / 33.60 1.748 / 44.40 1.555 / 39.50 PK-5559-001 BEIGE 10 NOTES: IMATERAL: 1.561 / 39.50 PK-5559-001 BEIGE 1.001 / 201	46993-10	000 10)		.87 / 22.2		1.087 / 27.60									
- 46993-1600 14 WITH EARS 1.217/30.6 992/28.20 1.417/36.00 1.224/31.10 - - 46993-1800 14 WITH EARS 1.37/34.8 1.156/29.20 1.583/40.20 1.390/35.30 - - 46993-1800 18 WITH EARS 1.37/34.8 1.156/29.20 1.583/40.20 1.390/35.30 - - - 2007/35.20 - 2007/35.20 - 2007/35.20	46993-12	200 12	2	WITH EARS	1.04 / 26.4	.827 / 21.00	1.252 / 31.80	1.055 / 26.80				65 32				
VICTOR	46993-14	100 14	1	WITH EARS	1.21 / 30.6	.992 / 25.20	1.417 / 36.00	1.224 / 31.10								-
NOTES: 0 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 1 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 1 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 2 EXTS. 2 EXTS. 2) FINISH: NOT APPLICABLE 2 EXTS. 2 EXTS. 2 EXTS. 3) PRODUCT SPECIFICATION: PS-5555-001 4) PACKAGING: SEE CHART 2 EXTS. 2 EXTS. 2 EXTS. 5) PART NOTES WITH MOLEX RECEPTACLE #46992. 6) PART TO BE USED WITH MOLEX RECEPTACLE #46992. (OPTIONAL EARS, DUAL ROW (OPTIONAL EARS, DUAL ROW 8) PART IS NOT DESIGNED FOR CURRENT SHARING. 9) PART NOT DE BENKEN TO TO ENGLISHED FOR CURRENT SOF COMMARKEN TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. INNUM 4.1 INNUM	46993-16	600 16	6	WITH EARS	1.37 / 34.8	1.158 / 29.40	1.583 / 40.20	1.390 / 35.30			V			20191817161514		
NOTES: 0 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 1 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 1 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): IEC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 2 EXTS. 2 EXTS. 2) FINISH: NOT APPLICABLE 2 EXTS. 2 EXTS. 2 EXTS. 3) PRODUCT SPECIFICATION: PS-5555-001 4) PACKAGING: SEE CHART 2 EXTS. 2 EXTS. 2 EXTS. 5) PART NOTES WITH MOLEX RECEPTACLE #46992. 6) PART TO BE USED WITH MOLEX RECEPTACLE #46992. (OPTIONAL EARS, DUAL ROW (OPTIONAL EARS, DUAL ROW 8) PART IS NOT DESIGNED FOR CURRENT SHARING. 9) PART NOT DE BENKEN TO TO ENGLISHED FOR CURRENT SOF COMMARKEN TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. INNUM 4.1 INNUM		300 18	3	WITH EARS	1.54 / 39.0	1.323 / 33.60	1.748 / 44.40	1.555 / 39.50	PK-5	559-001	BEIGE			9876543		
0 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): EC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 1 = NYLON, UL94V-2, COLOR: NATURAL (BEIGE): EC 60335-1, 5th EDITION, GLOW WIRE CAPABLE. 2) FINISH: NOT APPLICABLE 3) PRODUCT SPECIFICATION: PS-5556-001 4) PACKAGING: SEE CHART 6) PART MATES WITH MOLEX RECEPTACLE #46992. 6) PART MATES WITH MOLEX RALE TERMINAL #5558. 7) MOUNTING OPTIONS: 10) POSTATION OF DROWN 11) NOTION TIME CONTINUE PROVIDE TERMINAL #5558. 12) CONTINUE CONTINUE PROVIDE TERMINAL #5558. 13) PRODUCT SPECIFICATION 10) OCONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 10) OCONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 11) PART CONFORMS TO CLASS 'B' REQUIREMENTS OF COSMETIC SPECIFICATION 11) PART CONFORMS TO CLASS 'B' REQUIREMENTS OF COSMETIC SPECIFICATION 11) PART CONFORMS TO CLASS 'B' REQUIREMENTS OF COSMETIC SPECIFICATION 11) PART CONFORMS TO CLASS 'B' REQUIREMENTS OF COSMETIC SPECIFICATION 12) AGE MATED OUT IN THE SAME DIRECTION AS INSERTION INTO 11) PART CONFORMS TO CLASS 'B' REQUIREMENTS OF COSMETIC SPECIFICATION 12) AGE MASSURED AT SURFACE 12) AGE MASSURED AT SURFACE 13) O BE MEASURED AT SURFACE 14) PARTE 10) PART CONFORMS TO CLASS 'B' RE												4CKTS),	22CKTS.		С
1 = NYLON, ULSAV-2, COLOR: BLACK, EC 60335-1, Sh EDITION, GLOW WRE CAPABLE. 2) FINISH: NOT APPLICABLE 3) PRODUCT SPECIFICATION: PS-5556-001 4) PACKAGING: SEE CHART 5) PART MATES WITH MOLEX RECEPTACLE #46992. 5) PART MATES WITH MOLEX RECEPTACLE #46992. 5) PART MATES WITH MOLEX RECEPTACLE #46992. 6) PART NATES WITH MOLEX RECEPTACLE #46992. 7) MOUNTING OPTIONS: 9) CONTINUES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINAL #5558. 10) MURECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) FLOAT FREELVIE IVIT THE DOWNER CONTANS INFORMATION THAT S PROPHETARY TO MALEX ELECTRONC TEGMOLORIES, LLC AND SHOLDINGTS CUSCOMPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. • PROJUCE MERSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". • PROJUCE CURCUIT PARTS THIS DIMENS	/		COLOR: I	NATURAL (BEIGE)	; IEC 60335-1, 5th E	DITION, GLOW WIF	RE CAPABLE.						24 23 22		[4][3]	
3) PRODUCT SPECIFICATION: PS-5556-001 4) PACKAGINC: SEE CHART 5) PART MATES WITH MOLEX RECEPTACLE #46992. 6) PART TO BE USED WITH MOLEX MALE TERMINAL #5558. 7) MOUNTING OPTIONS: "O" = WITH EARS, DUAL ROW "1" = WITHOUT EARS, DUAL ROW "0" = WITH EARS, DUAL ROW "0" = WITHOUT EARS, DUAL ROW "1" = WITHOUT EARS, DUAL ROW "1" = WITHOUT EARS, DUAL ROW "0" = WITH EARS, DUAL ROW "10 WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "P REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. CLASS "C" REQUIREMENTS. *** OF LOAT THE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PAREL. *** OF LOAT THAT TO FLOAT THAT TO HOULD ALL ECTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. *** OF LOAT THE TO FUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PAREL. *** OF LOAT THAT THE SAME DIRECTION AS INSERTION INTO THE PAREL *** OF LOAT THAT THAT THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". *** OF LOAT THAT THE PAREL *** OF LOAT THAT THAT THE PAREL *** OF LOAT THAT THE PAREL *** OF LOAT THAT TO FLOAT THAT THAT THAT TH				BLACK; IEC 60335	-1, 5th EDITION, GL	OW WIRE CAPABL	E.							9876543	21	
4) PACKAGING: SEE CHART SEE CHART 5) PART TO BE USED WITH MOLEX RALE TERMINAL #5558. (OPTIONAL EARS NOT SHOWN) 6) PART TO BE USED WITH MOLEX MALE TERMINAL #5558. (OPTIONAL EARS NOT SHOWN) 7) MOUNTING OPTIONS: (OPTIONAL EARS, DUAL ROW 8) PART IS NOT DESIGNED FOR CURRENT SHARING. (OPTIONAL EARS NOT SHOWN) 9) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. (I) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS INNUM 4.1 11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. INNUL MILE A ADD DISCOLORATION IS ALLOWABLE UP TO DIMENSION "D". INNUL TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. INNUL TO ALLOWABLE UP TO DIMENSION "D". A ADD DIMENSION IS ALLOWABLE UP TO DIMENSION "D". INNUL THE AND	,			5556-001								2CKTS.		24CKTS.		
6) PART TO BE USED WITH MOLEX MALE TERMINAL #5558. (OPTIONAL EARS, DUAL ROW) 7) MOUNTING OPTIONS: "0" WITH EARS, DUAL ROW "1" = WITHOUT EARS, DUAL ROW "10 WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. ************************************	4) PACKAGINO	G: SEE CHAR	Т													
7) MOUNTING OPTIONS: "0" = WITH EARS, DUAL ROW """ = WITH OUT EARS, DUAL ROW 8) PART IS NOT DESIGNED FOR CURRENT SHARING. 9) CONNECTORS ARE NOT TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "B' REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. 2PANEL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. 130N 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 1410 DB E MEASURED AT SURFACE 1500 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D".	,														IENTATION	
"1" = WITHOUT EARS, DUAL ROW 8) PART IS NOT DESIGNED FOR CURRENT SHARING. 9) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "BE REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. CLASS "C" REQUIREMENTS. PART LIN DUAL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PAREL. 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14T OB BE MASURED AT SURFACE 15ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14T OB BE MASURED AT SURFACE	,											X		7		
8) PART IS NOT DESIGNED FOR CURRENT SHARING. 9) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 10) WIRES ARE TO BE DRESSED IN SUCH A MANNEET TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. 12) PAREL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. 130 N 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 130 N 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14TO BE MEASURED AT SURFACE 100 WIRE MEDIANCES 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		,														B
9) CONNECTORS ARE NOT TO BE MATED OR UNMATED WHILE CIRCUITS ARE LIVE. 10) WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. 12PANEL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. 13QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14TO BE MEASURED AT SURFACE 0 0 0 0 0 0 0 0 0 0 0 0 0										THIS DRAWING CON	TAINS INFORMATION THAT IS PROPRIETA	RY TO MOLEX ELECTRONIC TE	CHNOLOGIES, LLC A	AND SHOULD NOT BE U	SED WITHOUT WRITT	TEN PERMISSION
TO FLOAT FREELY IN THE POCKET. 11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. 2PANEL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14TO BE MEASURED AT SURFACE A WISH REMAIN AND SIZE THIRD ANGLE PROJECTION AS INSERTION INTO THE PANEL. 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14TO BE MEASURED AT SURFACE A WISH REMAIN AND SIZE THIRD ANGLE PROJECTION AS INSERTION INTO THE PANEL. 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". 14TO BE MEASURED AT SURFACE A WISH REMAIN AND SIZE THIRD ANGLE PROJECTION AS INSERTION INTO WIRE ADDICATOR AND	9) CONNECT	ORS ARE NO	T TO BE	MATED OR UNMAT	TED WHILE CIRCUIT				SYMBOLS	22 29 12	DIMENSION UN	1	,			
11) PART CONFORMS TO CLASS "B" REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002 WITH THE EXCEPTION OF DISCOLORATION, FLASH AND SINK MEET CLASS "C" REQUIREMENTS. NNGUYEN 2013/04/11 MINI-FIT JR PLUG 2-24 CIRCUIT DUAL ROW W/ & W/O EARS GLOW WIRE 12PANEL HOLE TO PUNCHED OUT IN THE SAME DIRECTION AS INSERTION INTO THE PANEL. IPLACES ± ± 0.01 (PACES ± 0.04) CHKOD BY 2013/04/11 Date (PACES ± ± 0.04) PRODUCT CUSTOMER DRAWING 2-24 CIRCUIT DUAL ROW W/ & W/O EARS GLOW WIRE 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". IPLACES ± 0.04) FSMITH 2014/05/16 (PACES ± ± F FSMITH 2014/05/16 (PACES ± ± F SERIES MATERIAL NUMBER CUSTOMER DRAWING 46993 SEE SHEET 2 GENERAL MARKET	,				TO ALLOW THE TER	RMINALS			F = 0	016/0 016/0 016/0				mo		
V = 0 $V = 0$ $V =$	11) PART CON	NFORMS TO C	CLASS "B	"REQUIREMENTS					E = 0		MM INCH					
$ \begin{array}{c} \hline 12 \\ \hline 12 \\ \hline 2 \\ \hline 12 \\ \hline 2 \\ \hline 12 \\ \hline 1$				PTION OF DISCOL	ORATION, FLASH A	ND SINK MEET			F = 0				2-24 CIRCL			SGLOW
A THE PANEL. 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". A 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". A 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". A 13ON 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE UP TO DIMENSION "D". B 0 B<		-		T IN THE SAME DIF	RECTION AS INSERT				W = 0	z –				WIRI	Ξ	
$\frac{13 \text{QN 2 CIRCUIT PARTS THIS DIMENSION IS ALLOWABLE OP TO DIMENSION D}}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $\frac{14 \text{TO BE MEASURED AT SURFACE }}{14 \text{TO BE MEASURED AT SURFACE }} = 0$ $14 \text{TO BE MEASURED AT SURFA$		EL.							<u> </u>	월 집 ⊣ 날—	PLACES ± 0.38 ± APPR BY		PR			G ,
Image: And Gular Toll 3 to 3 DRAWING SIZE THIRD ANGLE PROJECTION 46993 SEE SHEET 2 GENERAL MARKET Image: And Gular Toll 3 to 3 DRAFT WHERE APPLICABLE MUST REMAIN Image: Angle Projection 46993 SEE SHEET 2 GENERAL MARKET					ABLE UP TO DIMEN	1510N "D".			·	104 [∠] BAP JBEI FSM		2014/05/16				- A
■ O DA T > DRAFT WHERE APPLICABLE MUST REMAIN MUST REMAIN MUST REMAIN DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER									_	C NO: SWN: HKD: PR:		THIRD ANGLE PROJECTION	46993	SEE SHEET 2	GENERA	AL MARKET
		i									MUST REMAIN					
Commission control Commission contrel Commission control Commiss		P1 RELEASE D.			Q	<u>م</u>	7	6	<u> </u>	<u>∧</u> (⊮ 5		3	SD-4699		SD 000	<u>20F2</u>

STATUS P1 RELEASE DATE 12.05.2016 17:58:10	3 17:58:10	2016 17:58:10	0.40		
STATUS P1 RELEASE DATE 12.05.2016 17:58:10	17:58:10	7016 17:58:10 1			
		.2010 17.00.10	08:10		
			56:16		