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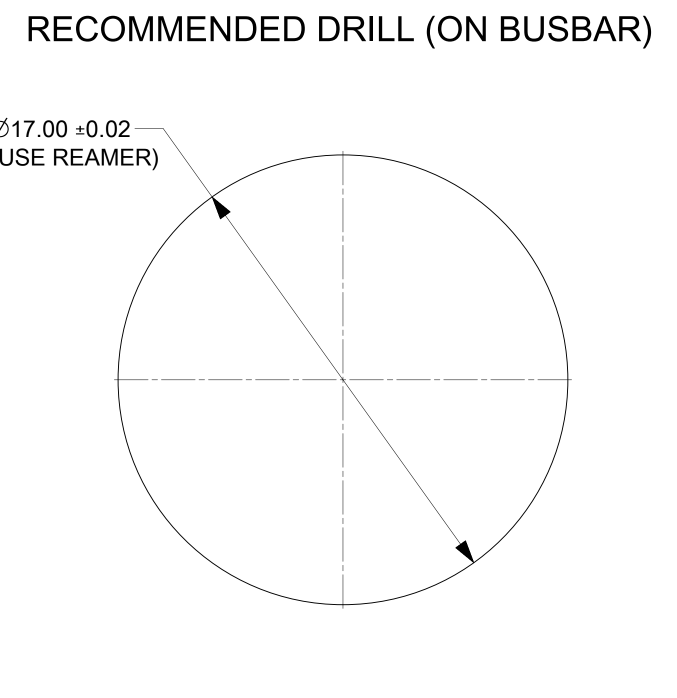
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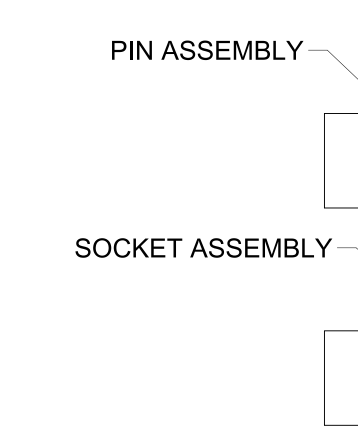
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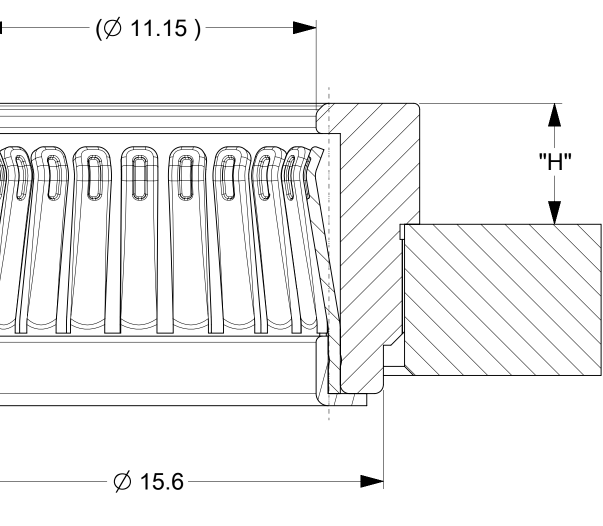
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SECTION A-A

PIN ASSEMBLY OCKET ASSEMBLY MINIMUM MATING HEIGHT (SEE NOTE 2) MINIMUM MATING HEIGHT (SEE NOTE 2) MATING PROFILE MATING PROFILE MATING PROFILE MATING PROFILE MATING PROFILE MATING PROFILE MATING DROPER ALLOY PLATING ON CONTACTS 0.75 MICRON MIN SICLE OVER LATING ON CONTACTS 0.75 MICRON MIN SICLE OVER PLATING OVER PLATING OVER PLATING PLATING OVER PLATING OVER TIME PLATING OVER TI		6	5	2	<u>}</u>	3	2		1	M
MATING PROFILE MATERIALS: RETENTION CAP. STAINLESS STEEL PICK AND PLACE CAP: LCP UL94, V-0 COLOR BLACK BASE METAL: HIGH CONDUCTIVE COPPER ALLOY PLATING ON CONTACTS: 0.75 MICRON MIN NICKEL PLATING ON DODY: 3.18 MICRON MIN NICKEL PLATING ON DODY: 3.18 MICRON MIN NICKEL MATES WITH MOLEX 11MM MALE PIN: 1.10MM SMT MALE PIN DRAWING 213900-0000-SD, MIN. MATING DISTANCE 6 SMM M. MATING DISTANCE 7 SMSCHMALTER SMOOTAS SEE APPLICATION SPECFOR SOLDERING INFORMATION. S PACKGING SPECIFICATION: 2138850001-PS APPLICATION SPECFOR SOLDERING INFORMATION. S PACKGING SPECIFICATION: 2138920001-PS APPLICATION SPECFOR SOLDERIC TOTOM FROM THE TOP. MATARNANA PLOBAL UPDATING THE TOP. MATARNANA PLOBAL UPDATING THE TOP. MATARNANA	PIN ASSEMBLY	/ —								L
NOTES: 1. MATERIALS: RETENTION CAP: STAINLESS STEEL PICK AND PLACE CAP: LCP UL94, V-0 COLOR BLACK PASE METAL: HIGH CONDUCTIVE COPPER ALLOY PLATING ON CONTACTS: 0.75 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN NICKEL 2. MATES WITH MOLEX 11MM MALE PIN MIN. MATENG DISTANCE 6.5MM ii. 11.0MM SMT MALE PIN DRAWING 213901-0000-SD, MIN. MATING DISTANCE 6.6SMM ii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213900-0000-SD, MIN. MATING DISTANCE 6.85MM ii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213902-0000-SD, MIN. MATING DISTANCE 6.85MM 3. PRODUCT SPECIFICATION: 21328800001-PS 4. APPLICATION SPECIFICATION: 21338800001-PS 5. PACKAGING SPECIFICATION: 21328800001-PS 6. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME. 7. PICK AND PLACE CAP TO BE REMOVED AFTER SOLDERING. CAP TO BE PUSHED OUT OF BOTTOM FROM THE TOP. THE DRAWING OLARAL QUZ20001 MIS BLOCK CURRENT NEV DESC: UPDATED THE TITLE MIS BLOCK CURRENT NEV DESC: UPDATED THE TITLE MIN MATER PRODUCT CUSTOMER DRAWING S	OCKET ASSEMB	SLY						2)		к
NOTES: 1. MATERIALS: RETENTION CAP: STAINLESS STEEL PICK AND PLACE CAP: LCP UL94, V-0 COLOR BLACK PASE METAL: HIGH CONDUCTIVE COPPER ALLOY PLATING ON CONTACTS: 0.75 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN NICKEL 2. MATES WITH MOLEX 11MM MALE PIN MIN. MATENG DISTANCE 6.5MM ii. 11.0MM SMT MALE PIN DRAWING 213901-0000-SD, MIN. MATING DISTANCE 6.6SMM ii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213900-0000-SD, MIN. MATING DISTANCE 6.85MM ii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213902-0000-SD, MIN. MATING DISTANCE 6.85MM 3. PRODUCT SPECIFICATION: 21328800001-PS 4. APPLICATION SPECIFICATION: 21338800001-PS 5. PACKAGING SPECIFICATION: 21328800001-PS 6. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME. 7. PICK AND PLACE CAP TO BE REMOVED AFTER SOLDERING. CAP TO BE PUSHED OUT OF BOTTOM FROM THE TOP. THE DRAWING OLARAL QUZ20001 MIS BLOCK CURRENT NEV DESC: UPDATED THE TITLE MIS BLOCK CURRENT NEV DESC: UPDATED THE TITLE MIN MATER PRODUCT CUSTOMER DRAWING S		Ę								J
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1. MATERIALS: RETENTION CAP: STAINLESS STEEL PICK AND PLACE CAP: LCP UL94, V-0 COLOR BLACK BASE METAL: HIGH CONDUCTIVE COPPER ALLOY PLATING ON CONTACTS: 0.75 MICRON MIN GOLD OVER 1.27 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN SILVER OVER 1.27 MICRON MIN NICKEL PLATING ON BODY: 3.18 MICRON MIN SILVER OVER 1.27 MICRON MIN NICKEL 2. MATES WITH MOLEX 11MM MALE PIN: i. 11.0MM SMT MALE PIN DRAWING 213901-0000-SD, MIN. MATING DISTANCE 6.5MM ii. 11.0MM PRESS FIT MALE PIN DRAWING 213900-0000-SD, MIN. MATING DISTANCE 6.65MM iii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213902-0000-SD, MIN. MATING DISTANCE 9.85MM 3. PRODUCT SPECIFICATION: 21328800001-PS 4. APPLICATION SPECIFICATION: 21328800001-AS SEE APPLICATION SPECIFICATION: 21328200001-PK 5. PACKAGING SPECIFICATION: 2132520001-PK 6. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME. 7. PICK AND PLACE CAP TO BE REMOVED AFTER SOLDERING. CAP TO BE PUSHED OUT OF BOTTOM FROM THE TOP. THEOREM TREV DESC: UPDATED THE TITLE BLOCK MEMBRINON UNITE STANDARD SOCKET IN TRAY MEMBRINON UNITE STANDARD SOCKET IN TRAY PLACES ± 0.15 INTIAL REVISION: DRAWN: SOURAJ 2023/03/01 STANDARD SOCKET IN TRAY PLACES ± 0.15 INTIAL REVISION: DRAWN: RLOW 2020/08/17 STANDARD SOCKET IN TRAY PLACES ± 0.15 INTIAL REVISION: DRAWN: RLOW 2020/08/17 STANDARD SOCKET IN TRAY		N	/ATIN	G PRC	OFILE					G
2. MATES WITH MOLEX 11MM MALE PIN: i. 11.0MM SMT MALE PIN DRAWING 213901-0000-SD, MIN. MATING DISTANCE 6.5MM ii. 11.0MM PRESS FIT MALE PIN DRAWING 213900-0000-SD, MIN. MATING DISTANCE 6.85MM iii. 11.0MM SCREW MOUNT MALE PIN DRAWING 213902-0000-SD MIN. MATING DISTANCE 9.85MM 3. PRODUCT SPECIFICATION: 21328800001-PS 4. APPLICATION SPECIFICATION: 21328800001-PS 5. PACKAGING SPECIFICATION: 2139520001-PK(TRAY) 6. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME. 7. PICK AND PLACE CAP TO BE REMOVED AFTER SOLDERING. CAP TO BE PUSHED OUT OF BOTTOM FROM THE TOP. THIS DRAWING CONTAINS INFORMATION INTAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES. LIC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION C MINULESS SPECIFIED MMLERAN EXCERNING CURRENT REV DESC: UPDATED THE TITLE BUCK THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES. LIC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION C MINULESS SPECIFIED MOULAR TOL ± 0.5 ⁺ EC NO: 747243 GENERAL TOLERANCES CURRENT REV DESC: UPDATED THE TITLE BLOCK MAULAR TOL ± 0.5 ⁺ EC NO: 747243 ORUNE SOLICAL TOLERANCES PRODUCT CUSTOMER DRAWING VITAL REVISION: DRWN: SOURAJ 2023/03/01 STANDARD SOCKET IN TRAY I PLACE ± 0.25 INITIAL REVISION: DRWN: RLOW 2020/06/17 CATATA		1. MATERIALS RETENTION PICK AND N BASE META PLATING O	N CAP: S PLACE C AL: HIGH N CONT	AP: LCP (CONDUC ACTS: 0.7 1.2	JL94, V-0 COI CTIVE COPPE 75 MICRON M 7 MICRON MI	ER ALLOY IN GOLD OV N NICKEL				F
MIN. MATING DISTANCE 9.85MM 3. PRODUCT SPECIFICATION: 21328800001-PS 4. APPLICATION SPECIFICATION: 2138800001-AS SEE APPLICATION SPECFOR SOLDERING INFORMATION. 5. PACKAGING SPECIFICATION: 2139520001-PK(TRAY) 6. SILVER COMPONENTS WILL BE SUPPLIED TARNISH FREE BUT MAY TARNISH OVER TIME. 7. PICK AND PLACE CAP TO BE REMOVED AFTER SOLDERING. CAP TO BE PUSHED OUT OF BOTTOM FROM THE TOP. THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION OMENSION UNITS GURRENT REV DESC: UPDATED THE TITLE CURRENT REV DESC: UPDATED THE TITLE BLOCK OMENSION UNITS GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 0.5° EC NO: 747243 DRWN: SOURAJ 2023/03/01 STANDARD SOCKET IN TRAY BRUNN: SOURAJ 2023/03/01 CHARDER DRAWING DRWN: RLOW 2020/08/17 APPR: HTHYAGARAJ 2023/04/26 PRODUCT CUSTOMER DRAWING DOCTIFIE DOC PART INTITLAL REVISION:		i. 11.0MM S MIN. MA ii. 11.0MM MIN. MA	SMT MAL ATING DI PRESS F ATING DI	X 11MM I E PIN DR STANCE IT MALE STANCE	MALE PIN: AWING 21390 6.5MM PIN DRAWINO 6.85MM	01-0000-SD, G 213900-00				E
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ANGULAR TOL ± 0.5° EC NO: 747243 DRWN: SOURAJ 11.0MM SENTRALITY TOP ENTRY PRESS-FIT STANDARD SOCKET IN TRAY 4 PLACES ± DRWN: SOURAJ 2023/03/01 CHK'D: SCS02 11.0MM SENTRALITY TOP ENTRY PRESS-FIT STANDARD SOCKET IN TRAY B 2 PLACES ± 0.15 INITIAL REVISION: DRWN: RLOW 2023/04/26 PRODUCT CUSTOMER DRAWING B 1 PLACE ± 0.25 DRWN: RLOW 2020/08/17 DOCUMENT NUMBER DOC TYPE DOC PART REVISION 0 PLACES ± APPR: JJONIAK 2020/08/17 21378000001-SD PSD 000 A1 DRAFT WHERE APPLICABLE MUST REMAIN THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER SHEET NUMBER APER 1 OF 1 A	DIMENSION UNITS SCALE MM NTS GENERAL TOLERANCES	CURRENT REV DES				ould not be used wit		ITTEN PER	RMISSION	С
1 PLACE ± 0.25 DRWN: RLOW 2020/08/17 2137800001-SD PSD 000 A1 0 PLACES ± APPR: JJONIAK 2022/08/16 2137800001-SD PSD 000 A1 DRAFT WHERE APPLICABLE MUST REMAIN THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER A	ANGULAR TOL ± 0.5° 4 PLACES ± 3 PLACES ±	DRWN: SOURAJ CHK'D: SCS02 APPR: HTHYAG	GARAJ	2023/04/25	STAN PRODU	IDARD SOCKET	IN TRA	Y ING		
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