TECHNICAL DATA: 1) MATERIALS: HOUSING: MACHINED ALUMINUM, ANODIZED INSULATION INSERT: THERMOPLASTIC, UL 94/V-0 CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY CONDUCTOR INSULATION: PVC Amphenol P/N MOLEX TURCK DECEMBER 101 (11 - 101)								
Image: bit in the stand b				REVISIONS				
TECHNICAL DATA         1) MERCALEDATA         1) ME			RE	/ ECO		DATE		
138-15.UN       138-15.UN         138-15.UN       1471         138-15.UN       17.3mm [1.47]         147       1.11         138-15.UN       1.12         140       1.13         140       1.13         140       1.14         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         142       1.15         142 </td <td></td> <td></td> <td>A1</td> <td>-</td> <td>TECHNICAL DATA SHEET RELEASE</td> <td>12-MAY-14</td> <td>KMM</td> <td>RFC</td>			A1	-	TECHNICAL DATA SHEET RELEASE	12-MAY-14	KMM	RFC
138-15.UN       138-15.UN         138-15.UN       1471         138-15.UN       17.3mm [1.47]         147       1.11         138-15.UN       1.12         140       1.13         140       1.13         140       1.14         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         140       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         141       1.15         142       1.15         142 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
TECHNICAL DATA:       Image: Delta control in the second control in t	<u>1 3/8 - 16 UN</u> 38.1mm [1.50"] 37.3mm [1.47"]	Im [2.56"]	LENGTH (M)	xx = ME <sup>-</sup>	TERS)			tere =
TECHNICAL DATA:       Image: Delta control in the second control in t	44.0mm [1.73"]		WIRING DIAGRAM	<u>1</u>	3	<u> </u> ŧ		· · · · · · · · · · · · · · · · · · ·
TECHNICAL DATA: <sup>1</sup> MATERIALS: HOUSING: MACHINED ALUMINUM, ANODIZED INSULATION INSERT: THERMOPLASTIC, UL 94/V-0 CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY CONDUCTOR INSULATION: PVC NUMBER OF CONDUCTORS: (3) 10AWG <sup>1</sup> Materials: Materials: CURRENT (MAX): 30A YOLTAGE (MAX): 30A YOLTAGE: 2200V           Fertigeneric (MIN): 5000M OHMS DIELECTRIC TEST VOLTAGE: 2200V          3) MECHANICAL DATA: KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.887] TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 204				2				
CONDUCTOR INSULATION: PVC NUMBER OF CONDUCTORS: (3) 10AWG         2) ELECTRICAL DATA: CURRENT (MAX): 30A VOLTAGE (MAX): 30A VOLTAGE (MAX): 600V AC/DC INSULATION RESISTANCE (MIN): 5000M OHMS DIELECTRIC TEST VOLTAGE: 2200V       P29030-M1 CR3006A30M010 GSDP30-3M/14.5/NPT P29030-M1 CR3006A30M010 GSDP30-2M/14.5/NPT P29030-M2 CR3006A30M030 GSDP30-3M/14.5/NPT         3) MECHANICAL DATA: KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"] TEMPERATURE RANGE: 40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 207 49 HOUR SALT SPRAY PER MIL-STD-202 METHOD 207 49 HOUR SALT SPRAY PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 207 49 H	TECHNICAL DATA:		WHITE IDAWG	3	2			
NSULATION RESISTANCE (MIN): 5000M OHMS DIELECTRIC TEST VOLTAGE: 2200V 3) MECHANICAL DATA: KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"] TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204 THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101 4) RoHS COMPLIANT 5) UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL E L NUMBERS DESCRIPTION PEDED 201 PROTECTIONE PEDED 201 PROTECTIONE PEDED 202 PROTECTIONE PEDED 202 PROTECTIONE PEDED 203 DT 44000 PEDED 203 DT 44000 PEDED 203 DT 44000 PEDED 204 PROTECTIONE PEDE 204 PR	HOUSING: MACHINED ALUMINUM, ANODIZED INSULATION INSERT: THERMOPLASTIC, UL 94/V-0 CONTACT: GOLD FLASH PLATING OVER COPPER ALLOY CONDUCTOR INSULATION: PVC		P29030-M* CR	3006A30	M* GSDP30-*M/14.5/I			
NSULATION RESISTANCE (MIN): 5000M OHMS DIELECTRIC TEST VOLTAGE: 2200V 3) MECHANICAL DATA: KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"] TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: >500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204 THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101 4) RoHS COMPLIANT 5) UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL 2237 LISTED ASSEMBLY UL E L NUMBERS DESCRIPTION PEDED 201 PROTECTIONE PEDED 201 PROTECTIONE PEDED 202 PROTECTIONE PEDED 202 PROTECTIONE PEDED 203 DT 44000 PEDED 203 DT 44000 PEDED 203 DT 44000 PEDED 204 PROTECTIONE PEDE 204 PR								
<ul> <li>3) MECHANICAL DATA: KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"] TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION) MATING CYCLES: &gt;500 VIBRATION RESISTANCE PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101</li> <li>4) RohS COMPLIANT</li> <li>5) UL 2237 LISTED ASSEMBLY ILL EL EN IMPERES: E320723</li> </ul>	VOLTAGE (MAX): 600V AC/DC INSULATION RESISTANCE (MIN): 5000M OHMS		P29030-M2 CR	3006A30	M020 GSDP30-2M/14.5/	'NPT		-
KNOCKOUT HOLE SIZE FOR PANEL MOUNT: 22.2mm [.88"]       Description       Descrescriptin       Description       Des			·		- 1			
TEMPERATURE RANGE: -40°C TO 90°C         PROTECTION: IP67 (MATED CONDITION)         MATING CYCLES: >500       VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204         THERMAL SHOCK PER MIL-STD-202 METHOD 207       Mail Construction and the memory of the product	,			T NUMBE				ITEM
VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204 THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101 <b>TOLERANCE</b> 0-2.99 M = +100.0/-25.0mm 0-9.99 FT = +4" / -1" 3.8.99 M = +150.0/-25.0mm 10.00-29.99 FT = +6" / -1"             9-14.99 M = +300.0/-25.0mm 30.00-49.99 FT = +12" / -1" J-0.0VER M = +450.0/-25.0mm 50 FT-OVER = +18" / -1" JUL EUL EN LIMPEEDS: E320703               a) Note reference = A APPROVAL: REC Identified for the provide state state the provide state state the provide state state the provide state state the	TEMPERATURE RANGE: -40°C TO 90°C PROTECTION: IP67 (MATED CONDITION)		UNLESS OTHERWISE SPECI 1) All dimensions are in metric(r 2) Tolerances are as follows:		KIM 12-MAY-14	mphe		
THERMAL SHOCK PER MIL-STD-202 METHOD 207 48 HOUR SALT SPRAY PER MIL-STD-202 METHOD 101       TOLERANCE       APPROVAL       Clinton Township, MI 48036         4) RoHS COMPLIANT       0-2.99 M = +100.0/-25.0mm       0-9.99 FT = +4" / -1"       3-8.99 M = +150.0/-25.0mm       10.00-29.99 FT = +6" / -1"       HTERIAL SPECIFICATIONS       M35 PB LITE, 3 PIN, MALE RECEPTACLE TRUNK, 10 AWG, 1/2 - 14NPT         5) UL 2237 LISTED ASSEMBLY       9-14.99 M = +300.0/-25.0mm       30.00-49.99 FT = +12" / -1"       Hterna specifications and performance data specifications and performance data specific	VIBRATION RESISTANCE PER MIL-STD-202 METHOD 204			ENGINEER		44724 Morley Drive		
4) RoHS COMPLIANT       3-8.99 M = +150.0/-25.0mm       10.00-29.99 FT = +6" / -1"       This Drawning is supplication       This Draw			MATERIAL SPECIFICATIONS:		RFC 12-MAY-14 M35 PB	LITE, 3 PIN, MALE R	ECEPTA	ACLE
5) UL 2237 LISTED ASSEMBLY UL ELLE NU IMPERS: E320703 5) UL 2237 LISTED ASSEMBLY 15-OVER M = +450.0/-25.0mm 50 FT-OVER = +18" / -1"	4) RoHS COMPLIANT 3-8.99 M = +150.0/-2	25.0mm 10.00-29.99 FT = +6" / ·	-1"	THIS DRAV INFORMAT SPECIFICA	VING IS SUPPLIED FOR TR ION ONLY. DESIGN FEATURES, ITIONS AND PERFORMANCE DATA	RUNK, 10 AWG, 1/2 -	14NPT	REVISION
	5) UL 2237 LISTED ASSEMBLY 15-OVER M = +300.0/-1 15-OVER M = +450.0/-1		-1"	SHOWN HE THE AMPH OF REPRO DIMENSION	EREON ARE THE PROPERTY OF ENOL CORPORATION. NO RIGHTS DUCTION ARE IMPLIED. ALL NS ARE SUBJECT TO NORMAL			

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