$\triangleright$  $\Box$  $\Box$  $\bigcirc$ 1470-19 (1/15)4. FOR 2. ENVIRONMENTAL: 5. ALL DIMENSIONS ARE NOMINAL FOR REFERENCE ONLY UNLESS OTHERWISE STATED 3. PACKAGING: 1. ELECTRICAL DATA: TECHNICAL DATA REFER TO YOUR LOCAL TE CONNECTIVITY SALES OFFICE. CONTACT RESISTANCE: INSULATION RESISTANCE: OPERATING TEMPERATURE: SEALING REQUIREMENTS: CURRENT RATING: BREAKDOWN VOLTAGE: ALL RIGHTS RESERVED 10 m0hm MAX 100 M0hm MIN at 500VDC 5 AMPS (FOR 3, 4 AND 5 POSITIONS) AND 2 AMPS (FOR 8 POSITION ONLY) 500 VAC MIN PER MINUTE -25°C TO +90°C IP67 FILLED WITH: SEALING COMPOUND 2.5 M15.0 X 1.0-MATERIAL THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: 3.0 (5 PLC PLC PLC 22.0 TOLERANCES UNLESS OTHERWISE SPECIFIED: 3.0 ITEM Obsolete Obsolete Obsolete Obsolete M12.0 X 1.0-8.2 SCREW NUT 'O' RING CONNECTOR PIN CONTACT CONNECTOR HOUSING DESCRIPTION ALLOWABLE WIRE SIZE F.Wheeler-King A.Morey APPLICATION SPEC F.Wheeler-King PRODUCT SPEC CUSTOMER 1.0 108-3641 22AWG 22AWG 24AWG 22AWG ø10.6 BODY (2) $\Box$ A3 A2 DRAWING BRASS EPDM BRASS GF NYLON **BRASS** MATERIAL M12 METAL MALE PANEL MOUNT CONNECTOR, SOLDER, STRAIGHT, REAR (CIRCULAR) MOUNTING M12 METAL MALE PANEL MOUNT CONNECTOR, SOLDER, STRAIGHT, REAR (CIRCULAR) MOUNTING M12 METAL MALE PANEL MOUNT CONNECTOR, SOLDER, STRAIGHT, REAR (CIRCULAR) MOUNTING M12 METAL MALE PANEL MOUNT CONNECTOR, SOLDER, STRAIGHT, REAR (CIRCULAR) MOUNTING ECR-18-005 ECR-17-017195, Obsolete PN 12APR06 09MAR06 ALLOWABLE WIRE SIZES ADDED IN 12APR06 BLACK BLACK 2.5µm NICKEL 0.15µm SIZE FINISH 20.8 (REF) PLATED M12 METAL MALE PANEL MOUNT CONNECTOR, 00779**C-**1838418 CAGE CODE DRAWING NO LDER, STRAIGHT, REAR GOLD OVER NICKEL 716 , Obsolete PN CKEL PLATED /colour DESCRIPTION REVISIONS DESCRIPTION TABLE 18.0 HEX H ZTS 0 (CIRCULAR) MOUNTING Connectivity SHEET QUANTITY NO. OF POSPART NUMBER 22NOV2017 07AUG2015 17APR2018 of 2 3 ITEM  $\sigma$ 1838418-1 1838418-4 1838418-2 1838418-3 RESTRICTED Ħ TM NG DWN  $\exists$ REV  $\infty$  $\mathbb{C}$ Z APVD