

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1201140087

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1201140087 - TOP MOUNT 8 PORT NO LED Cohtact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

J J 73 4 ۲ ۲ ۲ FUNCTION PIN NUMBER ī 1 -C FARTH 12 OTRO -C + V PORT 1 39 PORT 8 PORT 2 54 94 33 **⊕**₀ ¢ 5 0440 04 ०इह् ಂಕ್ಟಂ 50 ۲ ۲ °20 -0) | († -J 9 н н PORT(CONTACT #) PIN NUMBER 107 M12× -C PORT 1(2) -C PORT 1(4) -C PORT 2(2) -C PORT 2(4) -C PORT 3(2) -C PORT 3(4) -C PORT 4(2) -C PORT 4(4) -C PORT 5(2) -C PORT 6(4) -C PORT 6(4) -C PORT 6(4) -C PORT 7(2) -C PORT 7(2) -C PORT 8(2) -C PORT 8(2) -C PORT 8(4) 19 15 4 6 8 16 14 3 9 17 13 2 10 11 18 1 FACE VIEW OF END RECEPTACLE 110 100 90 80 110 12 01 10 18 0 13 02 10 0 19 0 14 03 90 0 14 03 80 17 016 95 04 G G 152 70 ° ° F F NOTE FACE VIEW ON CONNECTOR 22.2 18 Е Е VOLTAGE RATING 10-30 VDC MATERIAL OLD PART AMPERAGE RATING PER PORT PROTECTION 4 AMPS NUMBER NUMBER D D BTY8030-FBB 1201140087 IP67 -25°C TO +90°C UL RECOGNIZED, FILE NO. E46237 CSA CERTIFIED, FILE NO. OPERATING TEMPERATURE UL CERTIFICATIONS CSA CERTIFICATIONS С с LR6837 GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH ITEM COMPONENT MATERIAL FINISH ESIGN UNITS QUALITY SYMBOLS 2010/03/2 2010/03/2 MM ONLY METRIC 2:1 в в GOLD OVER NICKEL DESCRIPTION EC NO: WEU2010-0452 DRWN:BBRAUCH 20100 CHKD: FP APPR: FPACHER 20100 CONTACT SOCKET COPPER ALLOY 1 MICRO-CHANGE MPIS TOP MOUNT 8PORT NO LED PLACES ± PLACES ± BBRAUCH **V**= 0 2010/03/23 RED NICKEL PLATED VITON D-RING 2 Che-FP *PPROVED BY DATE 2010/03/23 DATE 2010/03/23 √= 0 RECEPTACLE SHEL +.01 3 BRASS PLACES 1 ACE ±0.3 ANGULAR ± 4 HOUSING PBT YELLOW 1 PLAC ±----MOLEX INCORPORATED molex FPACHER 5 6 LABEL ABS WHITE A А DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS 1 OF 1 NYLON SD-120114-090 CLEAR LENS see table THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION A2 1 13 12 11 10 9 4 3 2 8 7 6 5