

2016 THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION REVISIONS T.E. PROPRIETARY AND CONFIDENTIAL ALL RIGHTS RESERVED. BY TE CONNECTIVITY C COPYRIGHT2016 This drawing contains proprietary information that shall not be disclosed, duplicated DESCRIPTION nor used in whole or in part for any purpose other than to evaluate this drawing. SEE SHEET 1 LEAD ORGANIZER TO REMAIN ON PART DURING PCB MOUNTING AND SEATS WITHIN CONNECTOR BODY AFTER MOUNTING. MARKING CONTAINS AT MINIMUM: DEUTSCH PART NUMBER, DEUTSCH NAME OR SYMBOL, CAGE CODE AND DATE CODE. MARKING MAY NOT APPEAR EXACTLY AS ILLUSTRADED. CONSULT FACTORY FOR AVAILABILITY. PROGRAMMABLE KEYS (5 EA) SHIPPED LOOSE. FOR ARRANGEMENT PATTERN, SEE MIL-DTL-83513/3. PERFORMANCE DATA: OPERATING TEMPERATURE: -55°C TO +125°C WIRE SIZE: 25 AWG SOLID WIRE BLIND MATEABLE WITH SMD25Rxxx CONTACT ENGAGEMENT AND SEPARATION FORCES: IN ACCORDANCE WITH MIL-DTL-83513 CONTACT RESISTANCE: 7 MILLIOHMS MAXIMUM INITIAL (CRIMP-TO-CRIMP) CANTACT RETENTION: 3 POUNDS MINIMUM CRIMP TENSILE STRENGTH: IN ACCORDANCE WITH MIL-DTL-83513 CURRENT RATING: 2.5 AMPS (CONTINUOUS) WHEN TESTED IN ACCORDANCE WITH MIL-DTL-83513 DURABILITY: IN ACCORDANCE WITH MIL-DTL-83513 DWV AT SEA LEVEL: 500 VAC EMI SHIELDING EFFECTIVENESS WHEN TESTED IN ACCORDANCE WITH MIL STD-13444 METHOD 3008: 50 DB ATTENTUATION AT 1GHZ 35 DB ATTENTUATION AT 2GHZ 30 DB ATTENTUATION AT 4GHZ 25 DB ATTENTUATION AT 6GHZ ENDURANCE AT TEMPERATURE: WHEN TESTED IN ACCORDANCE WITH EN2591-301 METHOD B DURATION 1000 HOURS FLUID RESISTANCE: IN ACCORDANCE WITH EN2591-315 WHEN TESTED WITH PHASE I AMBIENT TEMPERATURE AND THIRD PHASE PER EN3909 TABLE I HUMIDITY: IN ACCORDANCE WITH MIL-DTL-83513 INSERT RETENTION: IN ACCORDANCE WITH MIL-DTL-83513 INSULATION RESISTANCE: IN ACCORDANCE WITH MIL-DTL-83513 LOW SIGNAL LEVEL CONTACT RESISTANCE: IN ACCORDANCE WITH MIL-DTL-83513 MAGNETIC PERMEABILITY: IN ACCORDANCE WITH MIL-DTL-83513 MARKING PERFORMANCE: IN ACCORDANCE WITH MIL-DTL-83513 SALT MIST: 48 HOURS FOR EXPOSED CONTACTS, 500 HOURS FOR REMAINING ITEMS, WHEN TESTED IN ACCORDANCE WITH EN2591-307 SHOCK: 30G (HALF-SINE) WHEN TESTED IN ACCORDANCE WITH EIA-364-27 TEST CONDITION H VIBRATION: 10G (10 HZ TO 500 HZ) WHEN TESTED IN ACCORDANCE WITH EIA-364-28 TEST CONDITION II DURATION PER CONDITION IV A. RASMUSSON THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity ALLEN DIMENSIONS TOLERANCES UNLESS OTHERWISE SPECIFIED: A. <u>RENGIFO</u> 120904 NAME CONNECTOR, PLUG inches PRODUCT SPEC IN-LINE, P.C MOUNTING SMD SERIES, SIZE 25 ± 01 ± 005 ± 0005 APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO NOTES CONTINUED FROM SHEET ONE MATERIAL WEIGHT 2 1 1 1 3 9 C-SMD25PxPC SEE PAGE SCALE 5 1 SHEET REV B CUSTOMER DRAWING 2 OF 2 SEE PAGE 1 1471-9 (3/13)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rectangular Mil Spec Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

891-011-15SA2-BSST CTS-S16/16 65002-062 CY4602-000 732-8020-01 77058-22-55PN 81542-20 86.030.0053.0 1241346-1 RM252-020-311-2900 DMC-M 08-16 SA 1589051-4 MSO34MPK1E1 BACC65CAMA BACC65CP1PN BACI10BC0816PNBA HSB-D4S03DM222X 2217548-1 891-006-9PS-BST1T 891-009-15SA2-BRT1T 27963-20T12 SIM2N40NC3 SIM2S100A 1604996-2 SMD25PN90L-4055 1900ND08S1B00A 22628-10-6P-791 33526M11-08PD RE04-212S M32139/03-G05SN CTD160E01F-6148 CTJ112E03B CTJ122E02D-8000 CTJ-3D-12 CTJ920E06N-513 CTJ920E12N-513 CTL-16-090 RM300-000-581-0000 CY4600-000 CY4601-000 38111-14-15SN 38112-14-15PN MMA23-0111R1 MMD25-0071P1 33516062020 33526M11-08PE DMC-M99-01AN Y59113WE20PNV00300 ZPF000000000106310 105979-31