SCS6004K USED ON -ARROW DENOTES CURRENT FLOW 3 RESULTING IN AN INCREASE IN OUTPUT VOLTAGE LOAD VS OUTPUT VOLTAGE 5.0 POWER SUPPLY: SUPPLY_VOLTAGE: 16 - 32 VDC CURRENT SUPPLY AT 28 VDC: 100mA MAX (EXCLUDES RELAY COIL CURRENT) 4.5 . 00 800 [24.41] [25.4] [20.32] ANALOG OUTPUT: REF REF OUTPUT RANGE 0.5VDC - 4.5VDC SENSED LOAD: -20 AMPS (MIN) TO 600 AMPS (MAX) 4.0 ±3.5% FULL SCALE ACCURACY: 6.45 MILLIVOLT/AMP SENSITIVITY OUTPUT TRANSFER FUNCTION: V=(SENSEDLOAD*SENSITIVITY)+0.63 2.040 3.5 [51.82] EXTERNAL RELAY COIL CURRENT SPEC: PICK UP CURRENT : 10 AMPS (MAX) FOR 200 mSECS (H) **(** HOLD CURRENT : 0.75 AMPS (MAX) -#4-40 UNC 2B 2 OVERLOAD TRIP RESPONSE: OUTPUT OVERLOAD TRIP TIMES PIN-CONFIGURABLE NOMINAL LOAD SETTINGS MAX. MIN. -Ø0.129 100% - 135% OF NOM LOAD NO TRIP NO TRIE MTG HOLES 200% OF NOM LOAD 70 SEC 12 SEC 2 PLCS 2.4 SEC 300% OF NOM LOAD 21 SEC - \heartsuit 400% OF NOM LOAD I SEC 8 SEC 500% OF NOM LOAD 0.5 SEC 5.25 SEC 3.480 0.4 SEC 600% OF NOM LOAD I.61 SEC 800 [88.39] [20.32] 800% OF NOM LOAD 0.25 SEC I.I SEC 0.63 1000% OF NOM LOAD 0.22 SEC 0.9 SEC REVERSE LOAD DETECTION: REVERSE LOAD TRIP LEVEL: 0.5 - IA TO -20A TRIP RESPONSE TIME: 40 mSEC TO 450 mSEC TRIP STATUS: CURRENT SINK (MAX): -200 200 300 400 50 35 mA SENSED LOAD (AMPS) 0 [10.2] \oplus OVERLOAD DETECTION STATUS: CURRENT SINK (MAX): +28V ENVIRONMENTAL/PHYSICAL CHARACTERISTICS **→** 1.02 -40° TO +85° C TEMPERATURE RANGE: RELAY [25.9] WEIGHT: 200 GRAMS (MAX) 50.000 FT. 15-PIN D-SUB PIN ASSIGNMENT MEETS DO-160G SPECIFICATION FOR SHOCK, VIBRATION, TEMPERATURE AND ALTITUDE FUNCTION IMPLEMENTATION/DESCRIPTION | +28VDC PRIMARY POWER, HIGH MEETS DO-160G SPECIFICATION FOR POWER INPUT, VOLTAGE SPIKES, AF CONDUCTED SUSCEPTIBILITY, INDUCED SIGNAL SUSCEPTIBILITY, RF SUSCEPTIBILITY (RADIATED CYCLE MOMENTARILY TO GND TO RELEASE FROM TRIP MODE LEAVE OPEN (OR > 14 VOLTS) FOR NORMAL OPERATION. SCS6004K 2 RESET REVERSE LOAD CONNECT TO GND TO DISABLE REVERSE LOAD DETECTION FEATURE. AND CONDUCTED), RF EMISSIONS, INDUCED LIGHTNING AND ESD RELAY COIL DETECTION DISABLE LEAVE OPEN (OR > 14 VOLTS) TO ENABLE FEATURE JURISDICTION: EXPORT ADMINISTRATION REGULATIONS ECCN: EAR99 4 RELAY COIL CONNECTION CONNECT TO RELAY COIL. REFER TO FIGURE I FOR CONNECTION GUIDANCE. CXN MARKING DATE: 10JUL2019
THIS DOCUMENT CONTAINS CONTROLLED TECHNICAL
DATA SUBJECT TO THE EXPORT ADMINISTRATION
REGULATIONS (EAR). DISCLOSURE TO NON-US PERSONS
WITHOUT U.S. GOVERNMENT AUTHORIZATION IS
PROHIBITED. VIOLATIONS OF THESE EXPORT LAWS AND
REGULATIONS ARE SUBJECT TO CIVIL AND CRIMINAL PENALTIES. 5 | RETURN PRIMARY POWER, GND 6 400A LOAD SELECT CONNECT TO GND FOR 400-AMP NOM LOAD; 7 = 8 = OPEN RET 7 300A LOAD SELECT CONNECT TO GND FOR 300-AMP NOM LOAD; 6 = 8 = OPEN 8 200A LOAD SELECT CONNECT TO GND FOR 200-AMP NOM LOAD; 6 = 7 = OPEN NOTE: ONLY ONE LOAD SELECT PIN CAN BE WIRED UP IN SYSTEM INSTALLATION.
THE OTHER TWO MUST REMAIN UN-CONNECTED. 16043-15 NAME PLATE 53304-002 4-1616927-9 MONITOR UP TO 600 AMP LOAD. REFER TO LOAD VS OUTPUT 9 ANALOG OUTPUT PRIMARY ASSEMBLY 48374-090 6-2252002-4 FIGURE 1 - CONNECTION DIAGRAM DRAWING OR FSCM SPECIFICATION NO FIND QTY PART OR NO REQD IDENTIFYING NO NOMENCLATURE OR DESCRIPTION HIGH IMPEDANCE = NORMAL MODE BETWEEN SCS6004K AND EXTERNAL 10 TRIP STATUS PART NO OR NOTE 0 V = TRIP MODE 18JAN 19 MATERIAL HEAT TREAT DWN OVERLOAD DETECTION OV = FEATURE DISABLED

NOTE: TO DISABLE FEATURE, SET THE WIRED LOAD SELECT PIN CAGE CODE: 74063 RAJ DE Hartmanth Division 175 N. DIAMOND STREET MANSFIELD, OHIO 44902 18JAN19 TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 12, 13, 14, 15 INTERNALLY CONNECTED TO GND INCHES[mm] **STE** TE Connectivity ECO-19-010736, ADD ECCN RAG RAG APVD 12JUL2019 18JAN19 PLC REEASE TO PROD FROM REV A 14JAN2019 RAJ RAJ PLC $\pm .02$ NAME SMART CURRENT SENSOR B PLC ±.005 SCS6004K RAG ANGLES± REMOVE PRELIMINARY RAG 03DEC2018 DRAWING NO SHEET REV REVISION RECORD NONE APVD63 7-2252003-6 SURFACE TEXTURE 3306-7 (7/17) Downloaded From Oneyac.com 5 3 4

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单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)