X87332-CS MICRO SWITCH CSDD1EC 5.0 AMP a Honeywell Division **CURRENT SENSOR** FED.MFG.CODE 91929 THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH, A DIVISION OF HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH. REPLACES .052Ø (2) .041Ø (3)-.200 .100 SUGGESTED HOLE CENTERS SCALE 2:1 COMPONENT SIDE M .58 REVISIONS A CO-95704 .030 DLM 13 MAR 00 .160 MIN: .50 .67 CHARACTERISTICS SUPPLY VOLTAGE 4.5 TO 24 VOLTS 22mA MAX, 16mA TYP -25 TO 85°C SUPPLY CURRENT 00 **TEMPERATURE** MAR 5.0 AMPS±5% (@25°C) 3.8 AMPS MIN (@25°C CURRENT: OPERATING RELEASE MAX CONTINUOUS 20 AMPS <u>m</u> OUTPUT CURRENT 40mA MAX SINK Vsat .4 VOLTS MAX RESISTANCE 5 mΩ SA INDUCTANCE 4 д Н CHECK SCALE 8 NOTE MAR 1 - ELECTRICAL CONNECTIONS INDICATED ON BOTTOM OF DEVICE b

PLM D

THIRD ANGLE PROJECTION DO NOT CALE PRINT 2:1 UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) ±.030 ±.015 TWO PLACE (.00) THREE PLACE (.000) $\pm .005$ ANGLES WEIGHT

ESD SENSITIVITY: CLASS 3

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