



FO-55112-C CHARACTERISTICS ARE AT Vs=3.0 TO 24.0 VOLTS WITH 20 mA LOAD WITH A TA=-40°C TO +150°C UNLESS OTHERWISE NOTED RATED SUPPLY VOLTAGE PARAMETER CONDITIONS $M \mid N$ TYP UNITS MAX20 -40°C TO 125°C 3.0 24.0 SUPPLY VOLTAGE VOLTS 150°C 3.0 12.0 15 VSUPPLY=5V AT 25°C 4.0 6.0 VOLTAGE, VSUPPLY=3V AT 25°C SUPPLY CURRENT 3.5 5.0 mΑ 8.0 20.0 OUTPUT CURRENT mΑ GAUSS > 120 VOLTS Vsat 0.4 125 - 40 150 OUTPUT LEAKAGE GAUSS < -120 10.0 μА TEMPERATURE, DEG. C 25°C μS RISE TIME 1.5 25°C FALL TIME 1.5 μS SINGLE LAYER, THERMAL RESISTANCE $^{\circ}$ C / W 303 Typical SS361RT Magnetic Performance vs SINGLE SIDED PCB RθJA OPERATE 50 120 GAUSS Temperature RELEASE - | 20 - 50 - 5 GAUSS 80 DIFFERENTIAL 50 100 170 GAUSS OPERATING TEMP - 40 + | 50 60 Operate Point Magnetic Switch Point (Gauss) STORAGE TEMP - 40 + | 50 40 ABSOLUTE MAXIMUM RATINGS 🛆 PARAMETER UNITS CONDITIONS $M \mid N$ TYP 20 M A X-28.0 28.0 SUPPLY VOLTAGE VOLTS -0.5 **0** -√cc = 12 V APPLIED OUTPUT VOLTAGE 28.0 VOLTS 20.0 OUTPUT CURRENT mΑ -20 MAGNETIC FLUX NO LIMIT GAUSS Release Point -40 -60 BLOCK DIAGRAM CURRENT SINKING OUTPUT Temperature (C) _ Vs (+) TRIGGER - OUTPUT (O) HALL CIRCUIT SENSOR AND AMPLIFIER GROUND (-) Honeywell THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF SIZE TYPE CAGE CODE DRAWING NAME HONEYWELL. THIS DRAWING IS NOT TO BE COPIED OR USED WITHOUT **SS361RT** THE PERMISSION OF HONEYWELL. SHEET scale none I 3 OF 3 2 4