

SR4P3-A1

DRAW I NG NUMBER

OPERATING CHARACTERISTICS 🗘 🚖

OPERATE MAX	25 GAUSS	
RELEASE MIN	5 GAUSS	
DIFF MIN	2 GAUSS	

-40°C TO 85°C) (TEMP RANGE

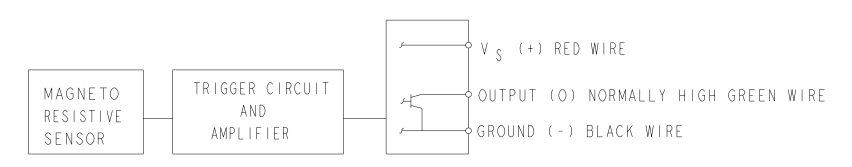
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ABSOLUTE MAXIMUM RATINGS

SUPPLY VOLTAGE (VS) 🔼	3.8 VDC TO 30 VDC		
VOLTAGE EXTERNALLY	+30 VOLTS DC MAX WITH SWITCH IN "OFF" CONDITION ONLY		
APPLIED TO OUTPUT	-0.5 VOLTS MAX WITH SWITCH IN "OFF" OR		
	"ON" CONDITION		
OUTPUT CURRENT	20 mA		
TEMPERATURE	-40°C TO 85°C		
OPERATE AND STORAGE			
MAGNETIC FLUX	NO LIMIT, THE CIRCUIT CANNOT BE DAMAGED BY		
	MAGNETIC OVERDRIVE		

ELECTRICAL CHARACTERISTICS

	MIN	TYP	MAX	REMARKS
SUPPLY CURRENT 4		6.0 mA	II.O mA	Vs = 6-24 VOLTS 27
OUTPUT VOLTAGE 5		0.25 V	0.4 V	SINKING 20 mA MAX PER OUTPUT
(OPERATED)				
OUTPUT LEAKAGE /5\			ΙΟ μ Α	LEAKAGE INTO SWITCH OUTPUT
CURRENT (RELEASED)				
OUTPUT SWITCHING TIME				
RISE TIME 5		0.2 µ SEC	I.5μSEC	10% TO 90%
FALL TIME		0. I д SEC	Ι.5 μ SEC	90% TO 10%



BLOCK DIAGRAM SHOWING CURRENT SINKING OUTPUTS

NOTES

FLUX ENTERING THE SOUTH POLE OR THE NORTH POLE OF THE MAGNET WILL OPERATE THE SENSOR WHEN MAGNET IS POSITIONED AS SHOWN IN FIGURE 2. THIS ASSUMES THE CONVENTION THAT THE DIRECTION OF THE EXTERNAL

FLUX OF A MAGNET IS FROM THE NORTH TO THE SOUTH POLE OF THE MAGNET LEADWIRES (INDIVIDUAL WIRES) ARE 24 GAGE STRANDED WITH XLPE INSULATION

/3\ DATE CODE LOCATED IN THIS AREA

/4\ SUPPLY CURRENT RATINGS MEASURED AT TEMPERATURES INDICATED "TYP" 24° c±2° c. "MAX" -40°C/85°C

AT SUPPLY VOLTAGE OF 3.8 TO 30 VOLTS AND TEMPERATURE RANGE OF -40°C TO +85°C 6 CATALOG LISTING LOCATED IN THIS AREA

7 Vs IS THE UNREGULATED SUPPLY VOLTAGE

TORQUE ON PLASTIC NUTS MUST NOT EXCEED 12 INCH POUNDS 9 - THE MAGNETIC CHARACTERISTICS OF THE SWITCH MAY BE AFFECTED BY STRAY MAGNETIC FIELDS

THIRD ANGLE PROJECTION ⊕ -=--DO NOT SCALE PRINT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ONE PLACE (.0) $\pm .030$ TWO PLACES (.00) ±.015 THREE PLACES (.000) ± .005 ANGLES

WEIGHT

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MAGNETICALLY OPERATED CYLINDRICAL HALL SWITCH

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