

SR15C-A3

MAGNETIC CHARACTERISTICS



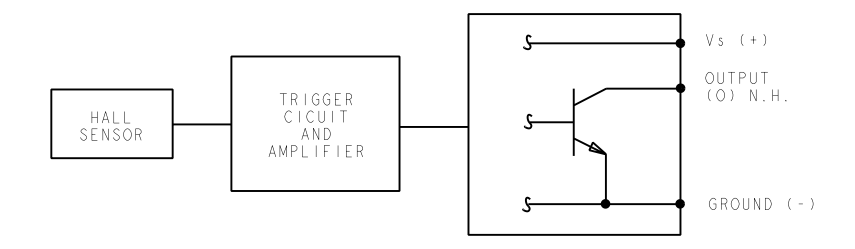
TEMPERATURE RANGE	25°C	-20°C TO 85°C
OPERATING GAUSS MAX	180	215
RELEASE GAUSS MIN	7.5	60
DIFFERENTIAL GAUSS MIN	25	10

ELECTRICAL CHARACTERISTICS -40 TO 125°C 4.5 TO 24 VDC

	MINIMUM	MAXIMUM
SUPPLY CURRENT		I3 mA
OUTPUT VOLTAGE (ON) (SINKING 10 mA)		0.4 VOLTS
VOLTAGE APPPLIED TO OUTPUT (OFF)		24 VOLTS
OUTPUT CURRENT MAX		20 mA
OUTPUT LEAKAGE CURRENT (OFF)		5 дА
OUTPUT SWITCHING TIME		
RISE TIME (10% TO 90%)		Ι.5 μ\$
FALL TIME (90% TO 10%)		Ι.5 μS

ABSOLUTE MAXIMUM RATINGS

TEMPERATURE	-40°C TO +150°C
SUPPLY VOLTAGE	-I VDC TO 25 VDC
VOLTAGE EXTERNALLY APPLIED TO OUTPUT	25 VDC WITH SWITCH IN OFF COND. ONLY -0.5 VDC WITH SWITCH IN ON OR OFF COND.
OUTPUT CURRENT	50 mA
MAGNETIC FLUX	NO LIMIT



BLOCK DIAGRAM CURRENT SINKING OUTPUT

- /TV THE MAGNETIC FLUX USED TO OPERATE THE SWITCH MUST BE IN THE DIRECTION AND LOCATION SHOWN (THIS ASSUMES THE CONVENTION THAT THE DIRECTION OF THE EXTERNAL FLUX OF A MAGNET IS FROM THE NORTH TO THE SOUTH POLE OF
- THE MAGNETIC FIELD STRENGTH (GAUSS) REQUIRED TO CAUSE THE SWITCH TO CHANGE STATE (OPERATE AND RELEASE) WILL BE AS SPECIFIED IN THE MAGNETIC CHARACTERISTICS. TO TEST THE SWITCH AGAINST THE SPECIFIED MAGNETIC CHARACTERISTICS THE SWITCH MUST BE PLACED IN A UNIFORM MAGNETIC FIELD
- 3\ ABSOLUTEE MAXIMUM RATINGS ARE NOT GUARANTEED AS THE MAXIMUM LIMITS (ABOVE RECOMMENDED OPERATING CONDITIONS) ARE APPROACHED NOR WILL THE DEVICE NECESSARILY OPERATE AT MAXIMUM RATING
- 4\ DATE CODE(YYWW) AND PART NUMBER LOCATED IN THIS AREA
- 5 LEADWIRES ARE 24 GAUGE STRANDED
- 6 AFTER CLOSURE, HINGE BULGING IS ACCEPTABLE, BUT ANY JAGGED TEARING THIRD ANGLE PROJECTION CAUSING LARGE SEPARATIONS GREATER THAN .OIO IS UNACCEPTABLE

⊕ -=-DO NOT SCALE PRINT UNLESS OTHERWISE SPECIFIED TOLERANCES ARE (.0) ± .030 TWO PLACES (.00) ±.015 THREE PLACES (.000) ± .005 ANGLES

WEIGHT

HONEYWELL. THIS DRAWIN	S IS NOT TO BE COPIED OR USED WITHOUT THE .	APPROVAL OF MICRO SWITCH.
MICROSWITCH	MAGNETICALLY	CATALOG LISTING
a Honeywell Division	OPERATED	SR15C-A3

FED. MFG. CODE 91929

MAGNETICALLY **OPERATED** HALL SENSOR

THIS DRAWING COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH. A DIVISION OF

SR15C-A3

.104-¢ OF SENSOR ASSEMBLED MEXICO Honeywell .80 MAX Z 3 X | O.O M|N 3X .20 MIN (O) GREEN . 15 BLACK (-)

.020 TO SENSOR FACE

SR15C-A3

DRAW I NG NUMBER

4 anssı

C 201747

ANSI YI4.5M-1982 APPLIES