



See full Datasheet below...







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- (ABOVE RECOMMENDED OPERATING CONDITIONS) ARE APPROACHED NOR WILL THE DEVICE NECESSARILY OPERATE AT ABSOLUTE MAXIMUM RATING THE MAGNETIC CHARACTERISTICS OF THE SWITCH MAY BE AFFECTED BY STRAY MAGNETIC FIELDS A FOR REFERENCE ONLY
- PROTECTIVE HARD OVERCOAT SOLDER TERMINALS USING 60/40 ROSIN CORE SOLDER EMPLOYING A 750°F CONTROLLED TEMPERATURE 1/8 INCH CHISEL TIP SOLDERING IRON. CAUTION: THE SOLDER TIP SHOULD NEVER BE HELD ON THE TERMINAL FOR OVER 4 SECONDS IN ORDER TO AVOID DELAMINATION OF THE TERMINALS FROM THE CERAMIC
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ABSOLUTE MAXIMUM RATINGS ARE THE EXTREME LIMITS THAT THE DEVICE WILL

WITHSTAND WITHOUT DAMAGE TO THE DEVICE. HOWEVER, THE ELECTRICAL AND MAGNETIC CHARACTERISTICS ARE NOT GUARANTEED AS THE MAXIMUM LIMITS

- THE SWITCH MUST BE PLACED IN A HELMHOLTZ COIL FIELD AND GIVEN THE FOLLOWING HISTORY: 35 GAUSS MINIMUM IN DIRECTION "A"; 35 GAUSS MINIMUM IN DIRECTION "B", TEST TO THE OPERATING CHARACTERISTICS IN DIRECTION "B" (TFIS ASSUMES THE CONVENTION THAT THE DIRECTION OF THE EXTERNAL FLUX OF A MAGNET IS FROM THE NORTH TO THE SOUTH POLE OF A MAGNET) THE SWITCH WILL OPERATE WITH THE FLUX FROM EITHER POLE OF A MAGNET WHEN APPLIED IN THE DIRECTION AND LOCATION SHOWN AT SUPPLY VOLTAGE OF 5 VDC AND OVER THE TEMPERATURE RANGE SPECIFIED AT 249 + 29 C AND 5 VDC+0 59 SUPPLY VOLTAGE <u>∕2</u>∖ AT 24° ± 2° C, AND 5 VDC±0.5% SUPPLY VOLTAGE INTEGRATED CIRCUIT PLACEMENT TOLERANCE



1 TO TEST THE SWITCH AGAINST THE SPECIFIED OPERATING CHARACTERISTICS THE SWITCH MUST BE PLACED IN A HELMHOLTZ COIL FIELD AND GIVEN THE

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NOTES

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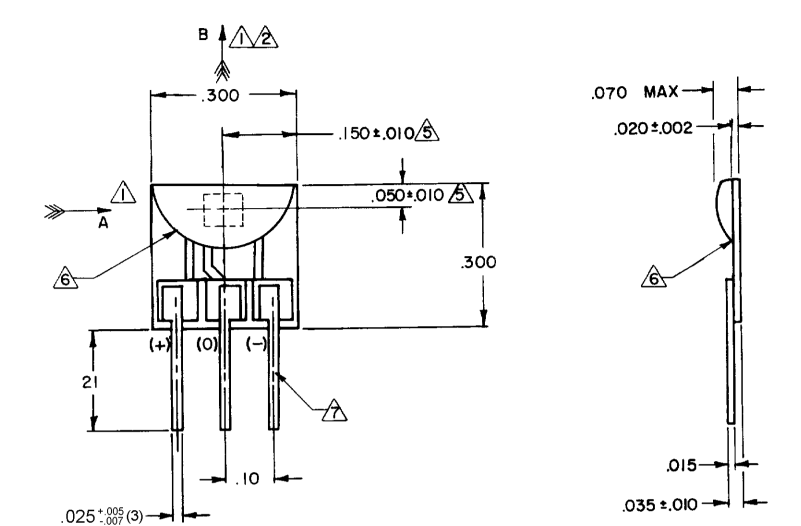
SS21PE

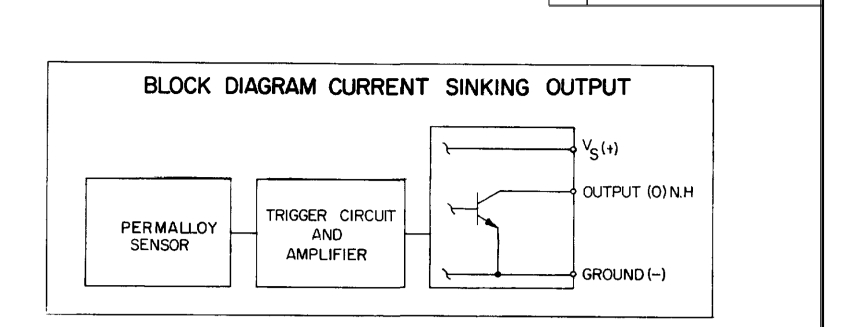
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VS 14APR08

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MAGNETIC CHARACTERISTICS 1/3/9							
TEMPERATURE RANGE	-20°C TO 85°C∕10	25°C					
	MAX MIN	MAX MIN					
OPERATE GAUSS	25 9	25 9					
RELEASE GAUSS	23 5	23 5					
DIFFERENTIAL GAUSS	7 2	7 2					

## ABSOLUTE MAXIMUM RATING

SUPPLY VOLTAGE (VS)	4.5 TO 5.5 VOLTS DC
VOLTAGE EXTERNALLY APPLIED TO OUTPUT	+20.0 VDC MAX WITH SWITCH IN "OFF" CONDITION ONLY -0.5 VOLTS MIN WITH SWITCH IN "OFF" OR "ON' CONDITION
OUTPUT CURRENT	20 mA
TEMPERATURE	-20°C TO 85°C
MAGNETIC FLUX	NO LIMIT, THE CIRCUIT CANNOT BE DAMAGED BY MAGNETIC OVERDRIVE

## ELECTRICAL CHARACTERISTICS

	MIN	ТҮР	MAX	REMARKS
SUPPLY CURRENT (WITHOUT LOAD)		2.5 mA	10.0 mA 5.5 mA	MAX (OPERATED) MAX (RELEASED)
OUTPUT VOLTAGE		0.25V	6.40V	SINKING 20 mA MAX
OUTPUT LEAKAGE 3 CURRENT (RELEASED)			10 MA	LEAKAGE INTO SWITCH OUTPUT
OUTPUT SWITCHING 3 TIME (SINKING 8 mA)				
RISE TIME		0.2 M S	1.5 MS	10% TO 90%
FALL TIME		0.1 µ S	0.5 U S	90% TO 10%

					THIRD ANGLE F	PROJECTION
					SCALE NONE	
					DO NOT SCA	LE PRINT
					UNLESS OTHERWIS TOLERANCE	
COVERS A PROPRIETARY ITEM AND IS THE PROPERTY OF MICRO SWITCH. A DIVISION OF IS DRAWING IS NOT TO BE COPIED OR USED WITHOUT THE APPROVAL OF MICRO SWITCH.			ONE PLACE (.	0) ±.030		
				CATALOG LISTING	TWO PLACES (.(	00) ±.015
TCH				SS21PE	THREE PLACES (.(	200) ±.005
Division	SOLID	STATE	SWITCH	332112	ANGLES	±
91929					WEIGHT	