ABSOLUTE MAXIMUM RATINGS				
SUPPLY VOLTAGE (V <sub>S</sub> )	+12 VDC MAX -1.2 VDC MIN			
OUTPUT CURRENT	20 mA			
OPERATING TEMPERATURE	-40°C TO 100°C			
STORAGE TEMPERATURE	-55°C TO 150°C			
MAGNETIC FLUX	NO LIMIT - THE CIRCUIT CANNOT BE DAMAGED BY MAGNETIC OVERDRIVE			

ELECTRICAL CHARACTERISTICS						
	MIN	TYP	MAX	REMARKS		
SUPPLY CURRENT		3.5	5.0	IN MILLIAMPS PLUS LOAD CURRENT (NO EXT. RESISTORS)		
OUTPUT CURRENT			10.0	MILLIAMPS		
OUTPUT VOLTAGE  @ 0 GAUSS 3\4\	1.75	2.0	2.25	VOLTS DC (REF (-) SUPPLY)		
SENSITIVITY MEAS- URED BETWEEN ±400 GAUSS 3\4\	0.60	0.9	1.25	OUTPUT 01 MILLIVOLTS/GAUSS		


## NOTES

- MAGNETIC DEFINITION (GAUSS)

THE MAGNETIC FIELD INTENSITY IS DEFINED AS FOLLOWS:

- (+) POSITIVE GAUSS REPRESENTS THE SOUTH POLE OF THE MAGNET FACING THE SENSING AREA
- (-) NEGATIVE GAUSS REPRESENTS THE NORTH POLE OF THE MAGNET FACING THE SENSING AREA
- FIELD INTENSITY (GAUSS) IS CREATED BY A UNIFORM FIELD

2 - OUTPUT CHARACTERISTICS (GRAPHS)



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OIS MAX OVER FLASH