

- OPERATING TEMPERATURE: -40
- OUTPUT VOLTAGE: TTL COMPATIBLE. 50 ±10% DUTY CYCLE
 - LOGIC 0: +0.6 VDC PEAK MAX. WITH 50mA SINK CURRENT.
 - LOGIC 1: (RL X ES) / (RL + 10K)
- OUTPUT IMPEDANCE: 10KOHMS.
- HOUSING: 303 STAINLESS STEEL.
- OUTPUT CONNECTOR: MATES WITH MS 3106A-10SL-3S
- INSULATION RESISTANCE: 100 MEGA-OHM MIN. @50 VDC (PIN A TO HOUSING).

WARNING: INCORRECT WIRING MAY CAUSE PERMANENT DAMAGE TO PICKUP.

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	TOLERANCES FRACT. DEC. ANGLES ±1/64 .XXX±.005 ±1/2° .XX ±.01	
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	MODEL	M928	3-24			DRAWN	PF	SCALE		
	PATH MPF	^D BR	NONE							
	TITLE DIGITAL OUTPUT PICKUP									
	DATE		Δ	800	_02	28-24		REV		
	/ 	-0-24	F	_						

COMMON

PIN C

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