

TEMPERATURE	OUTPUT VOLTAGE	DC RESISTANCE	INDUCTANCE	OUTPUT LEADS	INSULATION RESISTANCE
RANGE	(SEE NOTE 1)	AT 75 °F	AT 1 KHZ	(SEE NOTE 2)	AT 500 VDC
-100 °F to +200 °F	23-33V P-P	170-210 OHMS	29 MH. NOM.	AWG 18 UL 1015	100 MEGOHMS MIN. COIL TO HOUSING

NOTES:

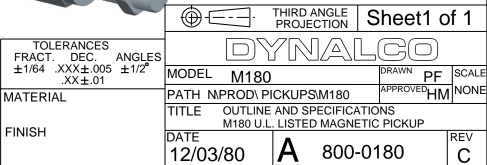
- 1- TESTED AT 1000 INCHES/SECOND WITH AN 20 PITCH, 30 TOOTH GEAR, 0.005" CLEARANCE AND 100 KOHMS.
- 2- WITH APPROACH OF FERROUS METAL, WHITE LEAD IS POSITIVE WITH RESPECT TO BLACK LEAD.
- 3- LEAD LENGTH UP TO 100 FT. OPTIONAL

CONSTRUCTION:

HOUSING ----- 303 STAINLESS STEEL

POTTING ----- EPOXY RESIN

INSTRUMENT OR INSTALLATION MUST LIMIT GENERATED VOLTAGE TO 95V RMS (270 VOLTS PEAK TO PEAK) AND MAX. CURRENT TO 0.05 AMPS.



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