			REV ECN	DESCRIP	DESCRIPTION		DR	СК
		A 8102	A 8102 REDRAW		08/10/12	PF	MG	
5/8-18 UNF	2A ───							
.,		+				1		
$Ø.106 \pm .002$								
			Ø.750 +.025					
				A B				
025				\checkmark				
.025	1.125 +.0	16						
	03	51						
	2.2	250 ± .093						
TEMPERATURE RANGE	OUTPUT VOLTAGE	OHMS	INDUCTANCE MILLIHENRYS	OUTPUT CONNECTOR	INSULATI RESISTAI	-	NET WEIGI	
-65 °F to +225 °F	40-65 VOLTS	80-110	30 NOM.	MATES WITH	100 MEGOHN	1S MIN.	1.8 OZ	
	(SEE NOTE 1)	AT 75 ° F		MS3106A-10SL-4S (SEE NOTE 2)			AVG.	
NOTES:								
1- TESTED AT 1000 INCHES/SECOND WITH A 20 PITCH,								
30 TOOTH GEAR, 0.005" CLEARANCE AND 100,000 OHMS								
LOAD SHUNTED BY 250 MMF. 2- WITH APPROACH OF FERROUS METAL, PIN "B"								
IS POSITIVE WITH RESPECT TO PIN "A".								
HOUSING 303 STAINLESS STEEL POLE PIECE - 416 STAINLESS STEEL				ANCES			$\overline{\mathbb{D}}$	<u> </u>
POTTING EPOXY RESIN				DEC. ANGLES X±.005 ±1/2° MODEL	M101		رے PF ا	SCALE
				AL PATH NPROD PICKUPS M101 APPROVED HM NONE				
					TITLE MAGNETIC PICKUP, MODEL M101			
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	CAND IS TO BE RETURNED TO DIT			0 1, 10,		-		· `