				REV	ECN		DESCR	IPTION	DATE	DR	СК
				A	8117			V IN CAD	08/25/12	PF	-
LOCK		٨									
		<u></u> √3/4-16UNF-2	A								
<i>,</i>			Г	— 5/	8						
\emptyset .106 ± .002 \neg MMMMMMM											
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		3/8		_						20	
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	.025 - 2.	00 ±.030			17.0	ТҮР ——					
	1										
TEMPERATURE			INDUCTANCE				INSUL. RESISTANCE		NET		
RANGE	(SEE NOTE 1)	AT 75 ° F		AT 1 KHZ		(SEE NOTE 2)		AT 500 VDC		WEIG	ні
-65 °F TO +225 °F	90-130 VP-P	1000-1300 OHMS	320 MH NOM		OM	SAE DOUBLE BULLET .312		100 MEGOHMS MIN COIL TO HOUSING		OZ AVG	
NOTES:									·		
1. TESTED AT 1000 INCHES/SECOND WITH A 20 PITCH,											
30 TOOTH GEAR, O.OO5" CLEARANCE AND 100,000 OHM LOAD SHUNTED BY 250 PF.								SPECIFICATION CONTROLLED DRAWING BY VERMEER DWG/PN 141466-001 REV			
2. WITH APPROA	CH OF FERROUS META	L, WHITE LEAD		ENG_	WOR	RODUCTS	CKUPS	S/M356\ A_800-0356	_01_REVA		
IS POSITIVE WITH RESPECT TO BLACK LAED.					T SCALE THIS DRAWING						
DO NO CONSTRUCTION: HOUSING ALUMINUM					T SCALE THIS DRAWING TOLERANCES FRACT. DEC. ANGLES						1
								DYNALCO			
POLE PIECE416 STAINLESS STEEL				±1/64 .XXX±.005 ±1/2° .XX±.01			MODEL	M356	DRAWN		SCALE
POTTINGEPOXY RESIN				MATE	MATERIAL						
								TITLE MAGNETIC PICKUP, MODEL M356			
OF DYNALCO CONTROLS, IS CONFIDENTIAL TO IT AND NO PART THEREOF NOR ANY SUGHFORMATION MAY BE COPIED, DISSEMINATED OR USED IN ANY MANNER WHATSOEVER WITHOUT THE				1	FINISH						
CONSENT OF DYNALCO AND IS TO BE RETURNED TO DYNALCO UPON REQUEST.								03/04/97 A 800-0356 A			