			REV ECN		DESCRIPTION			DR	CK
			A 7866		REDRAW IN CAD		03/15/12	PF	-
۲/۵-1 ۵	3 UNF-2A —								
Ø.106 ±.002			k						
			d 7 − 02	5 📶		(\mathbf{r}, \mathbf{v})	(\circ)	λ	
			Ø.750 +.02		å Bill			m	
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.02	5 <u> </u> `				-				
.023	1.125 +	016				115555 F		A	
		031						24 H	
	2.2	50 ±.100							
	-	·						IJ	
·	[]			1					
TEMPERATURE	OUTPUT VOLTAGE		INDUCTANCE			INSULATION RESISTANCE		NE	
RANGE	PEAK TO PEAK	OHMS	MILLIHENRYS	CONNE	CTOR			WEIG	iΗΤ
-65 °F to +225 °F	160-240 VOLTS	1000-1300	360 NOM	MATES	WITH	100 MEGOHM	IMS MIN. 1.8 OZ.		z.
	(SEE NOTE 1)	AT 75 °F		MS3106A-1	0SL-4S	AT 500 VDC,	COIL	AVC	
				(SEE NO	IE 2)	TO HOUS	SING		
L	I		l	1					
NOTES:									
1- TESTED AT 1000 INCHES/SECOND WITH A 20 PITCH, 30 TOOTH GEAR, 0.005" CLEARANCE AND 100,000 OHM									
LOAD.		·							
	CH OF FERROUS ME	-							
IS POSITIVE WIT	TH RESPECT TO PIN	"A".			$\Theta \subset$	- THIRD ANGL PROJECTIO	N Shee	et1 of	f 1
CONSTRUCTION: TOLERANCES									
HOUSING 303 STAINLESS STEEL FRACT. DEC. ANGLES									
POLE PIECE 416 STAINLESS STEEL						M102 ROD\ PICKUPS\M10		11	NONE
THIS DOCUMENT, ALL INFORMATION CONTAINED IN AND ALL INFORMATION RELATED TOS PROPERTY FINISH OF DYNALCO CONTROLS, IS CONFIDENTIAL TO IT AND NO PART THEREOF NOR ANY SUGMEORMATION					DATE REV				
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