																			1
ELECTRIC								REV. BY			F PART NO. LO20								
RESISTANCE RANGE														DATE					
RESISTANCE TOLER ±5% NOISE 100 C													H BT 10-20-99 ADDED LO20P						
NOISE	GOHMS	AT 50	O VDO	2															
INSULATION RESISTANCE						MIN						-		Λ	1 5 7 6		1		
END RESISTANCE 1 OHM												A 1.575±.040 A I (RETRACTED)							
MECHANIC														.062±.010-					
	STOP STRENGTH 10 I FRICTION 21 0						BS MIN							1			_	.670	
2,000,0							00 STROKES MIN.						12100.00					(FLATS	
OPERATING TEMPERATURE -20°C TO +60°C																			
NON-STANDARD OPTIONS															\overline{T}				
RESIS.TOL ±3% MACHINED SHAFTS SCHEMATIC																			
EXTRA TA																			
	EXTRA TAP HYBRID ELEMENT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																		
	CONDUCTVE PLASTIC ELEMENT																		
			_		o t i i	-0		-		E>	KTENTED			WITH NUT AN	D LOCKWAS	SHER		1	
MODEL N				<u>Shaft</u>						2							\frown	984±.	040
	ROKE)–(RE	.S.)	1		<u>—</u> [РІ	_AIN								$\bigcirc 2$					1
LO2OP " "																			
						10-32 THREAD						$(\bigcirc + \bigcirc)$.187001			
RESOLUTION CHART																			
RESISTANCE					_						7						\sim		1
INESISTANCE	POWER 10	25	50	100 20	0 500) 1K	2K	5K 1	0K	20K 50ł	<								.197 DIA
DASH NO.	RATING	_			-						WEIGHT	- D4	ASH NO.	MECHANICAL	ELECTRIC,	AL RESIST	ANCE	LINEARITY	±.040
L020-15	0.5W 1.3	5% 1.2%	.87%	.90%.72	2%.63	%.44%	.39% .	29%						STROKE±.06	STROKE	04 RANGE	=OHMS		A
L020-50	0.75W	.42%	.34%	.26% .2	% .21	%.17%	.14%	.10%.0	08%		.3LB.		-15	.630	.590	10 —	5K	±1.0%	3.94
L020-100	1.0W		.21%	.16% .13	.14	2.11%	.08%	.06%.()5%	.04%	.3LB.		-50	2.087	1.968	25 TC) 20K	±0.7%	5.315
L020-200	2.0W			.10%.08	.06%	.07%	.05%	.04%.()3%	.025 .01	.35LB.		-100	4.055	3.937	50 TC	20K	$\pm 0.5\%$	7.283
TEMPERATURE		±20 P					.70LB.		-200	7.992	7.874	100 T	0 80K	±0.5%	11,220				
COEFFICIENT		100	FFI	M/°C				LZU	FF	/									
W		SCALE	N	ONE					T CONTAINS PROPRIETARY DATA										
							OF POLARIS INDUSTRIAL ENTERPRISES,INC. NO DISCLOSURE, REPRODUCTION, OR USE OF ANY												
RESISTANCE ELEMENT						DATE:	5-	-13–8	56	PAR	T THERE	OF M	MAY BE MADE EXCEPT BY						
							DV				TEN PERM	lissio	SSION.						
							BY			TITLE	\cap					SYSTEMS CALIFORNIA			
TOLERANCES						APPRV'D BT			-		\bigcirc						CALIF(JKNIA	
XX = +/010" FRACT. = +/- 1/64"												FA	-AR MOTION			PART_NO.			
XXX= +/005" ANGLES = +/- 1/2°						CODE IDENT:										L020			
ALL SPECIFICATI	ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.							19477 PC				jienhometer							
1									-										Ų

Mouser Electronics

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ETI Systems: LO20T-100-2K