ALL SPECFRATORS SUBJECT TO CHANGE WITHOUT NOTICE.	$\frac{\text{ICLERANCES}}{\text{XX} = +/010^{\circ} \text{ FRACT.} = +/- 1/2}$ $\frac{1}{2} \text{XX} = +/005^{\circ} \text{ ANGLES} = +/- 1$	"B"DIM ±0.02 1.26	DIM	STROKE MECH+.10 1/2" STROKE ELECT ±.02	POWER RATING 0.2 WATT	RESISTANCE TOL. ±20% LINEARITY (IND.) ±1.5%	STD.RESIS. VALUES 500,1K,2K	MODEL NO. LCP12-12		STRING REIURNS	L LINEARITY	S AVAILAB	BODY LID SHAFT TERMINALS RESISTANCE ELEMENT	MATERIALS	ESIST.	
	1/64" SCALE DA	1,77	2.00	1"	0.4 WATT		500, 1K, 2K 5K, 10K	LCP12-25			VALUES KES	- - - -	ALUM HIGH STAIN BRAS		VARIATION LESS TH	<u>عەمم-</u>
BT 19477	ы -	2.75 3.76	3.00 4.00	2" 3"	0.7 WATT 1.2 W,		500,1K,2K 1K,2K,5K 5K,10K,20K 10K,20K	LCP12-50 LCP12-		,	v		ALUMINUM(BLACK ANODIZE) HIGH TEMP, PLASTIC STAINLESS STEEL BRASS GOLD PLATED CONDUCTIVE PLASTIC	MEGDHMS AT 2. (3.6 oz FOR 2. MIN., PPM/'C) 35 GRAMS ILLION STROKE	TE THAN 0.1% THAN 2%	This document contains proprietary data of polars industrial enterprises, N.C. No disclosure, reproduction, or use of any part there of may be nade except by written permission.
		4.76	5.00	4"	WATT 1.2 WATT		5K 1K,2K,5K K 10K,20K	76			RETRACTED ,1		 5/	SOO VDC MIN.	INPUT VOLTAGE	RIETARY DATA REV. PARSES,INC., NO R USE ON ANY EXCEPT BY
	ETI IIILE VSTEMS LINE	-		LCP12S-76 OR	LCP12S - "	LCP12C - "		= <u>ר</u> P128 "	LCP12P-(STROK LCP12A - "	MODEL	.125001 DIA.			.165±.020		BY DATE A BT 03/27/00
POTEN TIOMETER	_INEAR MOTION	DIA GENING INETOINA WITT THINEAD, SEE DIWO. ECETZST	NIC OFTIION WITH THO	76 OR -100 (RES) RETRACTED LENGTH OF SHAFT TO BE) (S) .	" (C)		" (R) ((STROKE)-(RES.) (P) (C - " " (A)	<u>NO'S.</u> St			.09 I ACCE	RETRACTED		APPRVL. REV. NOTE:
	PART I	באם, שבר מאשי בכי	ביט גבב טאוט וטס	FOR 3" & 4" STROKE	Channand SE			<u>*</u>	5/16 PL	SHAFT_STYLES		Э	.09 DIA MTG HOLE ,4 ACCEPTS #2-56 SIZE FURNISHED WITH NUT.			ГЕ:
	0 1 つ		T 70 E F	T TO BE SPRING RETURN.	SPRING RETURN	0.030"DIA, X 45"	IAMFERED	#5-40 THREAD	PLAIN #4-40 THREAD			7/16	T. T.	.260		LCP12

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ETI Systems: LCP12S-25-10K