

1471-9 (3/11)

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			LOC	DIST		REVISION	NS									
			AD	O P LTR		DESCRIPTIO	N		DATE	DWN	APVD					
				Z2	REVISED PER ECO	-11-00458	37		11MAR11	RK	HMR					
ΥP		1		ADDITIONAL							-					
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		∠.	SWIIC	h has ma	KE-BEFUK	E-DRI	lan u	PERA	HUN.							
.010 /5		3.		CHARACTER	S AND RO	CKERS	s are	WHIT	E, HOL	JSIN	G					
			IS BL	ACK.												
		4.		PING WILL To space			OSITIO	n sie	DES							
		$\sqrt{5}$.315 [DIMENSION	APPLIES	AT T	ERMI	NAL 1	FIPS.							
PLC				INALS ARE						∖CE.	-					
		6		CH POSITIO		00										
		\wedge		TOWARD						,	-					
		<u>_7</u>		MATERIALS IRECTIVE 2												
		\wedge							`	,		С				
		<u>\8</u>	-	ETE PARTS:	ORZOLEIE C	15 SIRI	EAMLINI	NG PE	K							
				400/0.311131												
Ī																
		Г		FIG 1	FIG 3	.48	DPDT	4	8-4354							
.46±.02			OBSOLETE A	FIG 1	AS SHOWN AS SHOWN	_	SPDT	12	7-4354							
			8	FIG 1	AS SHOWN AS SHOWN	1.08	SPDT SPDT	10	7-4354		$\frac{1}{\sqrt{7}}$					
				FIG 1	AS SHOWN	.48	SPDT	4	7-4354		$\frac{1}{2}$					
4		L		FIG 1	FIG 4	.28	SPDT	2	7-4354							
<u> </u>		8	OBSOLETE	AS SHOWN	FIG 2	.88	DPDT		5-4354	70-{						
		<u> </u>		AS SHOWN	FIG 4	.28	SPDT		5-4354							
				AS SHOWN	FIG 3	.48	DPDT		5-4354							
				AS SHOWN	AS SHOWN		SPDT		5-4354		<u> </u>					
		\wedge	OBSOLETE	AS SHOWN A S Shown	AS SHOWN AS SHOWN		SPDT SPDT	6	5-4354 5-4354		$\frac{2}{1}$					
		<u> </u>	OBSOLETE	FIG 1	FIG 2	1.28	DPDT	12	3 - 4354		<u>7</u> 7	435470				
	SUPERSEDED E		5470-9	FIG 1	FIG 2	.88	DPDT		3-4354			435				
				FIG 1	FIG 3	.48	DPDT	4	3-4354	70-	1	В				
			OBSOLETE	FIG 1	NONE	.88	SPDT	8	2-4354			_				
			OBSOLETE	FIG 1	AS SHOWN	1.28	SPDT	12	2-4354							
		L	<u> </u>	FIG 1 FIG 1	AS SHOWN AS SHOWN	1.08	SPDT SPDT	10	2-4354 2-4354							
		[OBSOLETE	FIG 1	AS SHOWN	.68	SPDT	6	2 + 35 + 2 - 4354							
		-	OBSQLETE	-FIG - 1	AS SHOWN	.48	SPDT	4	2-4354							
			8	FIG 1	FIG 4	.28	SPDT	2	2-4354	70—	1					
				AS SHOWN	FIG 2	.88	DPDT	8	4354							
	SUPERSEDED BY	2 - 43	35470-6		AS SHOWN		SPDT	12	4354							
				AS SHOWN	FIG 4	.28	SPDT	2	4354							
	SUPERSEDED BY	1 2 - 1 -	35170-5	AS SHOWN AS SHOWN	FIG 3 AS SHOWN	.48	DPDT SPDT	4	4354							
	SOI LISEDED DI))+/0)	AS SHOWN	AS SHOWN		SPDT	8	4354							
				AS SHOWN	AS SHOWN		SPDT	6	4354							
435	5470-3 SHOWN	8	OBSOLETE	AS SHOWN	AS SHOWN		SPDT	4	4354	70—	1					
		<u> </u>		ACTUATOR	TOP MARKING	A	SWITCH	NO OF POSN	PART N	10						
	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:			DWN R.TALLEY	15MAR90				Connectivit							
				CHK R.MILLER APVD	R.MILLER VD 27MAR90 NAME											
	INCHES () PLC =	± -	H.LEITER PRODUCT SPEC			TCH ASS`) SERIES									
		1 PLC : 2 PLC : 3 PLC :	± ± ± .005	APPLICATION SPEC		7000	J JLINES	, JEUL (
	+ - 2	4 PLC : ANGLES	± .005 ± - ± -			E CODE DRAWI				RESTRIC	TED TO					
		FINISH CONTACTS; PLA GOLD IN CON	ATED .000030 MIN TACT AREA OVER	WEIGHT	A2 00	779 C =	- 43547				-					
	CONTACTS; BERYLLIUM COPPER	.000050	MIN NICKEL.	CUSTOMER DRAV	WING		SCALE	4:1 SH	HEET 1 OF 1	REV	Z2					

Mouser Electronics

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