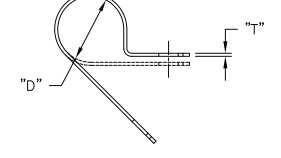


PART	NO.	HOLDING DIA. "D"		"E" REF.		"⊤"	"W"
AL:	3	3/16 (	3.2) 4.8) 5.4)	.46 .50 .53	(11.7) (12.7) (13.5)		
AL:	5	5/16 (	7.9) 9.5)	.56 .59	(14.2) (15.0)	1/32 (0.8)	3/8 (9.5)
AL	3		11.1) 2.7)	.62 .65	(15.7) (16.5)	(0.6)	
AL1	0	5/8 (1	14.3) 5.9)	.75 .78	(19.1) (19.8)		
AL1 AL1	2	<del> </del>	17.5) 9.1) 2.2)	.81 .84 .90	(20.6) (21.3) (22.9)	. ,	
AL1	5	<del></del>	23.8)	.93 .96	(23.6) (24.4)	1/16 (1.6)	1/2 (12.7)
AL1		<del></del>	28.6) 31.8)	1.05 1.11	(26.7) (28.2)		



## NOTES:

1. MAT'L: ALUMINUM ALLOY 5052 H-32 (RMS-199)

С	SEE ECN #927 FOR CHANGES	SK 01.31.05
В	DRAWING UPDATED AND CHANGED FILE NO.	SM 09.26.01
Α	CONVERTED TO ACAD	PB 01.18.95
REV	DESCRIPTION	ENGR DATE

<u> </u>	TITLE:	ITLE: CABLE CLAMPS, ALUMINUM					DWG IN IN (MM)		
	TOLERANCES	FILE #	AL		DWN: P.B.	APP:		FINAL.	
		MAT'L:	SEE NOTES		DT: 01-18-95	DT:	PART	#	PRINT
05	.XX=±.010 .XXX=±.005	RE:	RICHCO,	INIC	RICHC	O INC.	1, ,	CLDICC	TYPE
01 95	FRAC=±1/64		RICHCO,	INC.	PO BOX 804238,	CHICAGO,60680		2 EKIE2	$\cap$ $\wedge$
ĪF	ANG=±1°				(773) 53	9-4060			$( \ \ )$

## **Mouser Electronics**

**Authorized Distributor** 

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## Essentra:

AL5A AL12 AL18 AL10A AL11 AL14 AL16 AL20 AL2A AL3A AL4A AL6A AL7A AL8A AL9A