	REVISIONS							
LTR			DESCRIPTION					
N/C	INITIAL RELEASE PER	DCR# T-28910						
		2.040	82 - Raychem82 -	.125	MTCX2X-200-200			
		.035	.100					

NOTE:

- 1. DIMENSIONS WITHOUT TOLERANCES ARE TO BE CONSIDERED FOR REFERENCE ONLY.
- 2. MATERIAL: HIGH GRADE POLYARYLENE THERMOPLASTIC OR EQUIVALENT.

SPECIFICATION CONTROL DRAWING

If this document is printed it becomes uncontrolled. Check with the web for latest revision.

DATE

3/30/2001

APPROVED

M.HIGGY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.	DRAWN	ZS. ORBAN	DATE 3/28/2001	4400/54	<u></u>	WIRE AND HARNESSING PRODUCTS 307 CONSTITUTION DRIVE	DDUCTS			
METRIC DIMENSIONS ARE IN BRACKETS.	CHECKED		DATE		CO /Electronics	/ Raycnem	MENLO PARK, CALIFORNIA 9			
DECIMALS	APPROVED	M.HIGGY	DATE 3/30/2001	TITLE						
.XXX ± { mm}	RPN: 699299-000					NECTOR WAFER				
$XX \pm \{mm\}$	CAD NAME T28910.DWG		2" DUMMY							
.X ±				SIZE	CODE IDENT. NO.	DWG. NO.		REV		
WEIGHT	THIRD ANGLE PROJECTION		}(A	06090	MTCX2>	(-200-200	N/C		
lbs {2.585 g. MAX.}	TROOLOH	011	\mathcal{L}	DO NO	T SCALE THIS DRAW	ING	SHEET 1 0)F 1		

Mouser Electronics

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