		THIS DRAWING IS A CONTROLLED DOCUMENT.										
	Loc	DIST	P LTF	<b>.</b>			SIONS			DATE	DIME	V D/\D
			DESCRIPTION					DATE	KW	APVD DB		
		1	. DIM		7-007620 N IN		(ETS	ARE IN	INC	11APR07	1 \ V V	
RELEASED FOR PUBLICATION - ,					1	1.51_C .453_	).00 ).20 .000 .008					
JBLISHED.  ALL RIGHTS BY TYCO ELECTRONICS CORPORATION.												
THIS DRAWING IS UNPUBLISHED.  © COPYRIGHT - BY TYC						<u> </u>		TIN N-LEAD		6416	643-	- 1
THIS O	DIMENSIONS:	DWN		20JAN94	MATERIAL			FINISH FINISH	\ <del></del>		T NO	
	mm [INCHES]	L.SMITH		20JAN94 20JAN94		30[.012] THK	COPPER A	LLOY		TIN OR BRIGH 0203[.000080]		
T	OLERANCES UNLESS HERWISE SPECIFIED:	R.SWIN		27JAN94	ty:			Tyco Electroni				
O PLC 1 PLC 2 PLC 3 PLC 4 PLC	± - ± - ± - ± - ± -	E.BEILE PRODUCT SPE  APPLICATION	EC		NAME		ACT,0.3 E PIEC	Harrisburg, PA 6-0.51[.01 E 22 AWG	14	020] POS E,MTA-10		TED TO
ANGLES	± -	WEIGHT			A4 0	0779	<b>C</b> - 64	7	0=		_	
AMB (15)	9-35 REV 31MAR2000	CUSTOM	ER DR	AWING				SCALE 5:1	SHEE	T 1 0F 1	REV	<u>D</u>

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: