

Pro/ENGINEER DRAWING

	2	LOC DIST		REVISIONS			
MATERIALS AND FINISH		FT 0	P LTR	DESCRIPTION	DATE	DWN	APVD
MATERIALS AND FINISH HOUSING: HIGH TEMPERATURE POLYAMIDE III. 94V-0. RATED			01	REVISED PER ECO-12-007711	26APR2012	КН	MS
MATERIALS AND FINISH HOUSING: HIGH TEMPERATURE POLYAMIDE III 94V-0 RATED							
MATERIALS AND FINISH HOUSING: HIGH TEMPERATURE POLYAMIDE III 944-0 RATED							
COLOR: BLACK. TERMINAL: COPPER ALLOY, TIN PLATED.							

- 3. RECOGNIZED UNDER THE COMPONENT PROGRAM OF UNDERWRITERS LABORATORIES INC., FILE N° E60677.
- 4. IMQ CERTIFICATE WITH SURVEILLANCE IN CONFORMITY WITH IEC 998-1/998-2-1.

	00 00	1.2	
	88.20	12	- 776 49-2
	80.70		- 776 49-
	73.20	10	- 776 49-0
	65.70	9	776 49-9
	58.20	8	1776149-8
	50.70	7	776 49-7
	43.20	6	1776149-6
	35.70	5	1776149-5
	28.20	4	776 49-4
	21.70	3	776 49-3
	13.20	2	776 49-2
	A	NO OF POSN	P A R T N U M B E R
DWN 26JUL2005 S.WELDON 26JUL2005 C.RICHARD	=7	TE C	onnectivity
APVD 26.1012005 NAME	MINAL BLOC	K HEADER	ASSEMBLY,

C	IMENSIONS:		RANCES UNLESS WISE SPECIFIED:	APVD 26 JUL 2005	5 NAME	
	mm	0 THER		<u>C.RICHARD</u>	TERMINAL BLOCK HEADER ASSEMBLY,	
		0 PLC 1 PLC 2 PLC 3 PLC	±- ±.3 ±.25 ±-	PRODUCT SPEC 108-20166 APPLICATION SPEC	180 DEGREE, OPEN ENDS, 7.50mm PITCH	
MATERIAL	\wedge	4 PLC ANGLES FINISH	±- ±2	4-20079 WEIGHT -	$A = \begin{bmatrix} c_{AGE} & c_{ODE} & d_{RAWING NO} \\ C = 1776149 \end{bmatrix} = \begin{bmatrix} c_{AGE} & c_{ODE} & d_{RESTRICTE} \\ - \end{bmatrix}$	D TO
	-		-	CUSTOMER DRAWING	SCALE 5:1 SHEET I OF I REVO)

В

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1776149-2</u>