



REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD APPD
		ORIGINAL Release	1-10-77			*

40							
39							
38	LA107						
37	PL 288-32-414517			CONN		P202	
36	MS3106B32-414P			CONN RECP TML		PI03	
35	MWC 24(7) SJZ	1	2	AX5175 PI03-j SHLD-k		AX5176 P202-j SHLD-k	
34	MWC 24(7) SJ1	1	2	AX5175 PI03-j SHLD-k		AX5176 P202-j SHLD-m	
33	LWC 24(7) U	7	2	AX5175 PI03-	6	AX5176 P202	6
32		6					h
31		5					g
30		4					f
29		3					e
28		2					n
27		1					d
26		98					c
25		97					b
24		96					a
23		95					Z
22		94					Y
21		93					X
20		92					W
19		91					V
18		9					U
17		8					T
16		7					S
15		6					R
14		5					P
13		4					N
12		3					M
11		2					L
10		1					K
9		98					J
8		97					H
7		96					G
6		95					F
5		94					E
4		93					D
3		92					C
2							
1	LWC24(7) U91	1	2	AX5175 PI03-A		AX5176 P202-A	

QTY. REQ.	ITEM	PART NO.	FROM	TO	DESCRIPTION	TO	SYMBOL

FINAL APPROVAL: [Signature] DATE: 1-10-77

MECH. DES. DATE

ELECT. DES. DATE

CHECKED DATE

DRAWN: [Signature] DATE

THE TECHNICAL MATERIEL CORP.
MAMARONECK, NEW YORK

CABLE, INTERCONNECT
AX5175 to AX5176

SIZE: C CODE IDENT. NO: 82679 DWG NO: CA1795 ISSUE: [Symbol]

SCALE SHEET OF

QTY / UNIT	MODEL USED ON	ASS'Y NO.
1	SYM5204	
APPLICATION		
CODE		
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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

TOLERANCES ON

DECIMALS	FRACTIONS
.X ± .05	± 1/64
.XX ± .01	ANGLES
.XXX ± .005	± 0° -30'

MATERIAL

FINISH