

TABLE I POSITION OF PROJECTING TAB (TYP) -A A--A B--A C--AD--B A--B B--B C--B D--C A--C B--C C--CD--DA--DB--D C --DDD-UNKEYED ] - $\times$  $\times$ -Q UNKEYED D RECEPTACLE CODE PLUG

TABLE II									
MTCP CRIMP CONTACTS									
	SIZE	RAYCHEM P/N	MILITARY P/N						
PIN	16	CTA-0079	M39029/58-364						
TIN	22	CTA-0166							
SOCKET	16	CTA-0078	M39029/57-358						
JUCKEI	22	CTA-0165							
SEAL	16		MS27488-16						
PLUGS	22		MS27488-22						

KEYING CODES

		/-	ABLE I		
		MTCP C	RIMP INS	ERTS	
CODE	GENDER	CONN. SIZE	CONTACT SIZE	TYPE	PART NUMBER
0.2	PIN	1 INCH	22	SIZE   TYPE	
02	SOCKET	1 INCH	22		TYPE PART NUMBER  MTCP-122-20P  MTCP-116-05P1  MTCP-116-05S1  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P2  CONDARY MTCP-122-20P2  RIMARY MTCP-122-20P2  RIMARY MTCP-122-20P3  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P1  RIMARY D-659-0034-04  RIMARY D-659-0034-04  RIMARY MTCP-122-20P2  RIMARY MTCP-122-20P2  RIMARY MTCP-122-20P2  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P1  RIMARY MTCP-122-20P1  RIMARY MTCP-116-05P2  RIMARY MTCP-116-05P1  RIMARY MTCP-116-05S1  CONDARY MTCP-116-05S1  CONDARY MTCP-116-05S1  CONDARY MTCP-116-05P1  RIMARY MTCP-1
06	PIN	1 INCH	16	### Page 12	
00	SOCKET	1 INCH	16		MTCP-116-05S1
	PIN	2 INCH	22	PRIMARY	MTCP-122-20P1
22	SOCKET	2 INCH	22	PRIMARY	MTCP-122-20S1
	PIN	2 INCH	22	SECONDARY	MTCP-122-20P2
	SOCKET	2 INCH	22	SECONDARY	MTCP-122-20S2
	PIN	2 INCH	22	PRIMARY	MTCP-122-20P1
23	SOCKET	2 INCH	22	PRIMARY	MTCP-122-20S1
Z J	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		PRIMARY	D-659-0034-04
2.4	DUMMY	2 INCH		PRIMARY	D-659-0034-04
24	PIN	2 INCH	22	SECONDARY	MTCP-122-20P2
	SOCKET	2 INCH	22	SECONDARY	MTCP-122-20S2
	PIN	2 INCH	22	PRIMARY	MTCP-122-20P1
26	SOCKET	2 INCH	22	PRIMARY	MTCP-122-20S1
20	PIN	2 INCH	16	SECONDARY	MTCP-116-05P2
	SOCKET	2 INCH	16	SECONDARY	MTCP-116-05S2
	PIN	2 INCH	16	PRIMARY	MTCP-116-05P1
62	SOCKET	2 INCH	16	PRIMARY	MTCP-116-05S1
02	PIN	2 INCH	22	SECONDARY	MTCP-122-20P2
22 - 23 - 24 - 26 - 26 - 26 - 26 - 26 - 26 - 26	SOCKET	2 INCH	22	SECONDARY	MTCP-122-20S2
	PIN	2 INCH	16	PRIMARY	MTCP-116-05P1
66	SOCKET	2 INCH	16	PRIMARY	MTCP-116-05S1
	PIN	2 INCH	16	SECONDARY	MTCP-116-05P2
	SOCKET	2 INCH	H 22 H 16 H 16 H 22 H 2	SECONDARY	MTCP-116-05S2
	PIN	2 INCH	16	PRIMARY	MTCP-116-05P1
67	SOCKET	2 INCH	16	PRIMARY	MTCP-116-05S1
U/	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		PRIMARY	D-659-0034-04
68	DUMMY	2 INCH		PRIMARY	D-659-0034-04
OO	PIN	2 INCH	16	SECONDARY	MTCP-116-05P2
	SOCKET	2 INCH	16	SECONDARY	MTCP-116-05S2

26FEB2016 MATERIAL K.GLATFELTER 26FEB2016 TE Connectivity H.AGANZA 2 of 4

0 PLC 1 PLC 2 PLC 3 PLC 4 PLC - SEE SHEET 1 ANGLES± REVISION RECORD DWN APVD SURFACE TEXTURE MTCPKXXXXXXXXXX

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILLATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN PERSONNEL, WITHOUT AUTHORIZATION FROM TE (www.TE.com).

3307-7 (1/15)

THIS DRAWING IS A CONTROLLED DOCUMENT.

IS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND FILATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN T BEOMNET WITHOUT ALTHORIZATION EDOM TE ("...., TE CON)

TABLE IV										
MTCP CONNECTOR SHELLS										
STYLE	TYPE	SIZE	CADMIUM PLATING/A	NICKEL PLATING A	BLACK ANODIZE PLATING A					
	PLUG	1 ,,	MTC100-JH1-P34	MTC100-JH1-P22	MTC100-JH1-P12					
STANDARD		2"	MTC100-JH2-P34	MTC100-JH2-P22	MTC100-JH2-P12					
	RECEP.	1 ,,	MTC100-JH1-R34	MTC100-JH1-R22	MTC100-JH1-R12					
		2,,	MTC100-JH2-R34	MTC100-JH2-R22	MTC100-JH2-R12					
	FLANGED	1 ,,	MTC100-JH1-F34	MTC100-JH1-F22	MTC100-JH1-F12					
	RECEP.	2,,	MTC100-JH2-F34	MTC100-JH2-F22	MTC100-JH2-F12					
	PLUG	1 ,,	MTC100-SH1-P34	MTC100-SH1-P22	NOT AVAILABLE					
EME		2"	MTC100-SH2-P34	MTC100-SH2-P22	NOT AVAILABLE					
	RECEP.	1 ,,	MTC100-SH1-R34	MTC100-SH1-R22	NOT AVAILABLE					
		2"	MTC100-SH2-R34	MTC100-SH2-R22	NOT AVAILABLE					
	FLANGED	1 ,,	MTC100-SH1-F34	MTC100-SH1-F22	NOT AVAILABLE					

MTC100-SH2-F34 | MTC100-SH2-R22 | NOT AVAILABLE

- 1. THE DUMMY INSERT IS DESIGNED TO FIT INSIDE THE 1 INCH CONNECTOR AND ALSO CAN BE USED AS A PRIMARY OR SECONDARY POSITION FOR THE 2 INCH CONNECTOR. (SEE TABLE III)
- 2. THE 1 INCH MTC HOUSINGS WILL ACCEPT SIZE 16 PRIMARY POWER BLOCK INSERTS ONLY.
- 3. MTC POWER BLOCK SIZE 16 INSERTS AND MTC100 CRIMP SIZE 22 INSERTS ARE SUPPLIED WITHOUT CONTACTS. SEALING PLUGS, OR INSERTION/EXTRACTION TOOL. THESE ITEMS MAY BE ORDERED SEPARATELY OR SOME OF THEM CAN BE SUPPLIED WITH THE INSERT BY ADDING THE APPROPRIATE MOD NUMBER AFTER THE PART NUMBER.
- 4. FOR ADDITIONAL DETAILS REGARDING PARTS SHOWN HEREON, REFER TO THE APPROPRIATE TYCO ELECTRONICS/RAYCHEM SPECIFICATION CONTROL DRAWING.
- 5. INSERTS MAY BE INSTALLED INTO EITHER PLUG OR RECEPTACLE HOUSINGS AS REQUIRED.
- 6. TERMINATION AND ASSEMBLED PROCEDURE:

A-USE ES-61413 FOR SIZE 22 CONTACTS.
B-USE ES-71027 AS REFERENCE FOR SIZE 16 CONTACTS.

A NICKEL PLATED SHELLS HAVE "L" CABLE CLAMPS OTHER SHELLS HAVE FLAT CABLE CLAMPS REFER TO MTC100-XHX-XXX-XXX PRINT FOR MORE DETAILS.

									Ľ
	(							TOLEDANIOES LINESCO	
١	L	J.					DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED	):
ſ							INCHES		
ı								0 PLC ± _	
ł					+			1 PLC ± -	-
ı							$(\Psi) \leftarrow$	2 PLC ± -	
ŀ								3 PLC ± -	- 1
ı		_	SEE SHEET 1	_	_	l _		4 PLC ± -	
			JEE SHEET I				ANGLES± -		s
ı	Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE	- /	
								$\checkmark$	
		5		4				.3	

	DWN		26FEB2016	MATERIAL	HE	AT TREA	ΑT				
	K.GLATFEL	TER		_			-				
	CHK		26FEB2016								
:	H.AGANZA										
	APVD		26FEB2016	E TE		E Co	nnect	ivity			
	H.AGANZA										
	NAME NAME										
	MTCP POWER BLOCK CONNECTOR KIT										
	SCALE	SIZE	DRAWING NO		SHEET			REV			
	NTS	A2	MTCPKXX>	<xxxxxx< td=""><td>3</td><td>OF</td><td>4</td><td>С</td></xxxxxx<>	3	OF	4	С			

7 6 5 2

INSERTS

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILLATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN PERSONNEL, WITHOUT AUTHORIZATION FROM TE (\*\*\*\*.TE.com).

TABLE MTCP CRIMP CONNECTOR TOOLS |COMPONENT|SIZE| TOOL TYPE TOOL P/N|MANUFACTURER CTA-0161 INS./EXTR. METAL RAYCHEM CORP. CTA-0161 INS./EXTR. METAL RAYCHEM CORP. CTA-1160 INS./EXTR. PLASTIC CONTACTS RAYCHEM CORP. EXTRACTION METAL ATBO 2062 ASTRO TOOL CO. ATBO 1062 INSERTION METAL ASTRO TOOL CO. M81969/14-03 MIL. SPEC. INS./EXTR. PLASTIC

M22520/2-01CRIMP BASIC MIL. SPEC. PIN POSITIONER CE-1605900 RAYCHEM CORP. K817-11 DANIELS MFG. CO. CE-1606000 RAYCHEM CORP. SOCKET POSITIONER K818-11 DANIELS MFG. CO. M22520/1-01 MIL. SPEC. CRIMP BASIC M22520/1-04 | MIL. SPEC. PIN POSITIONER M22520/1-04 | MIL. SPEC. SOCKET POSITIONER RECEPTACLE SHELL COUPLING ATTACHMENT SCREW = 7/64 ALLEN WRENCH

EXTRACTION METAL

INSERTION METAL

PLUG SHELL COUPLING DRIVER = 7/64 ALLEN WRENCH

STRAIN RELIEF CABLE CLAMPS = #1 PHILLIPS SCREWDRIVER

DRK83-16

DAK83-16

PERFORMANCE

MTCP MEETS RAYCHEM SPECIFICATION C-6115

115														
										DWN	26FEB2016	MATERIAL	HEAT TREAT	
										K.GLATFEL	_TER	_	_	
							DIMENSIONS:	TOLE	RANCES UNLESS	CHK	26FEB2016	_		
_								OTHER	WISE SPECIFIED:	H.AGANZA				
							INCHES			APVD	26FEB2016	- ETE	TE Connectiv	itv
	_							0 PLC 1 PLC	± _ ± _	H.AGANZA				)
								2 PLC	± -	NAME	•			
	$\dashv$		OFF OUFFT 4				T 1	3 PLC 4 PLC	± - ± -		MTC	P POWER BLOCK DNNECTOR KIT		
L		_	SEE SHEET 1	_	_	_	ANGLES± -			SCALE	SIZE DRAWING NO		HEET RI	EV
	Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE			NTS		XXXXXXX	4 OF 4	С
·		5		1				7			2		1	

6

DANIELS MFG. CO.

DANIELS MFG. CO.

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 549604-000