

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

USED ON

D

С

-SECONDARY POSITION, P/S/D= PIN/SOCKET CONTACT SEE TABLE II, DUMMY INSERT (SEE TABLE III) PRIMARY POSITION, P/S/D= PIN/SOCKET CONTACT SEE TABLE II, DUMMY INSERT (SEE TABLE III) -02= 1" CONNECTOR SIZE 22 INSERT (SEE TABLE III) -06= 1" CONNECTOR SIZE 16 INSERT (SEE TABLE III) -22= 2" CONNECTOR SIZE 22 PRIMARY & SECONDARY INSERTS (SEE TABLE III) -23= 2" CONNECTOR SIZE 22 PRIMARY INSERT & SECONDARY DUMMY INSERT (SEE TABLE III) -24= 2" CONNECTOR PRIMARY DUMMY INSERT & SECONDARY SIZE 22 INSERT (SEE TABLE III) –26= 2" CONNECTOR SIZE 22 PRIMARY INSERT & SIZE 16 SECONDARY INSERT (SEE TABLE III) -62= 2" CONNECTOR SIZE 16 PRIMARY INSERT & SIZE 22 SECONDARY INSERT (SEE TABLE III) - 68= 2" CONNECTOR PRIMARY DUMMY INSERT & SECONDARY SIZE 16 INSERT (SEE TABLE III)

KIT NUMBER SHALL BE MARKED ON "B" SIDE ONLY- MTCPKXXXX

2X ADAPTER NUT, 2X SCREW SUPPLIED UNASSEMBLED

						DWN		26FEB2016	MATERIAL	HEAT TREAT	
						K.GLATFE	ELTER		_	-	
					RANCES UNLESS	СНК		26FEB2016		-	
			DIMENSIONS:	OTHER	WISE SPECIFIED:	H.AGANZ	A				
			INCHES			APVD		26FEB2016		TE Connect	ivitv
				0 PLC	± _		^	201 202010			
				1 PLC	± -	H.AGANZ	A				
			[ _ ♥ㄱ	2 PLC 3 PLC	± – ± –	NAME					
26FEB16	KG	HA		4 PLC	± -	_		CO	POWER BLOCK NNECTOR KIT		
2012010	IXO	11/ \	ANGLES± –			SCALE	SIZE	DRAWING NO		SHEET	REV
DATE	DWN	APVD	SURFACE TEXTURE			NTS	A2	MTCPKXX	××××××××	1 <sup>of</sup> 4	С
 4			-	3		•		2		1	

	TABL			
F POSITION C	)F PROJE	ECTING	TAB (TYP)	)
	<b>-</b> A	А—		
	-A	B-		
	<b>—</b> A	С-		
	—A	$\square$ —		
	∎ −B	A-		
	-B	B-		
	<b>—</b> B	С—		
	-B	$\square$ —		
	<b>—</b> ———————————————————————————————————	A-		
	-C	B-		
	<b>—</b> ———————————————————————————————————	С-		
		$\square$ —		
	<b>D</b> -D	A-		
	-D	B-		
	■ -D	С—		
	-D	$\square$ —		
Q UNKEYED	] —X	$\times -$	Q UNKEYED	þ
RECEPTACL	E CC	DE	PLUG	
	KEYING	CODES		

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

		$\top$	ABLE		
		MTCP C	RIMP INS	SERTS	
CODE	GENDER	CONN. SIZE	CONTACT SIZE	TYPE	PART NUMBER
	PIN	1 INCH	22		MTCP-122-20P
02	SOCKET	1 INCH	22		MTCP-122-20S
06	PIN	1 INCH	16		MTCP-116-05P1
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
20	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		SECONDARY	D-659-0034-04
	DUMMY	2 INCH		PRIMARY	D-659-0034-04
24	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
	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	16	SECONDARY	MTCP-116-05S2
	PIN	2 INCH	16	PRIMARY	MTCP-116-05P1
67	SOCKET	2 INCH	16	PRIMARY	MTCP-116-05S1
07	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
00	PIN	2 INCH	16	SECONDARY	MTCP-116-05P2
	SOCKET	2 INCH	16	SECONDARY	MTCP-116-05S2

	500			10		Draiti		0002		DWN		26FEB2016	MATERIAL	HEAT	TREAT	
										K.GLATFE	lter		_		-	
							DIMENSIONS:		RANCES UNLESS RWISE SPECIFIED:			26FEB2016			-	
Г							INCHES	0111E		H.AGANZA APVD	1				Connec	+;,,;+,,
								0 PLC	± _	H.AGANZA		26FEB2016	e Ti		Connec	livity
							$( \oplus)$	1 PLC 2 PLC	± - ± -		1					
┢							-	3 PLC 4 PLC	± - ± -			MTCP	POWER BLOCK			
			SHEET 1				ANGLES ± -			SCALE	SIZE I	DRAWING NO		SHEET		REV
	P L	TR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE			NTS	A2	MTCPKXX>	<xxxxxxx< td=""><td>2</td><td>of 4</td><td>С</td></xxxxxxx<>	2	of 4	С
		-		Λ				ζ		5	2	)		1		
	$\sim$	)		4			1	J	I			-				

8



7

6

USED ON \_\_\_\_

D

С

В

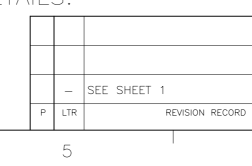
А

# TABLE IV

MTCP CONNECTOR SHELLS											
STYLE	TYPE	SIZE	CADMIUM PLATINGA	NICKEL PLATING A	BLACK ANODIZE PLATING 🔶						
	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						
	RECEP.	2"	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 REFER TO MTC100-XHX-XXX-XXX PRINT FOR MORE DETAILS.

6



3307-7 (1/15)

8

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND IT'S WORLDWIDE SUBSIDIARES AND AFFILIATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER TH PERSONNEL, WITHOUT AUTHORIZATION FROM TE (www.TE.com).

7

USED ON

D

С

AT CAB		$\wedge \wedge \Lambda$					DWN		26FEB2016	MATERIAL	HEAT TREAT	
AI CAD	LE UL	AIVI.	РЭ				K.GLATFEL	TER		_	-	
						RANCES UNLESS	СНК		26FEB2016		-	
				DIMENSIONS:		WISE SPECIFIED:	H.AGANZA					
				INCHES			APVD		26FEB2016	ST 2	TE Connecti	
					0 PLC	± _			ZOFEDZUTO			Vicy
				$(\oplus) (=)$	1 PLC 2 PLC	± - ± -	H.AGANZA					
				=	3 PLC	± -	NAME					
	_	_	_		4 PLC	± -	_		CO	POWER BLOCK NNECTOR KIT		
				ANGLES± –			SCALE	SIZE	DRAWING NO		SHEET	REV
D	DATE	DWN	APVD	SURFACE TEXTURE			NTS	A2	MTCPKXXX	××××××××	3 <sup>of</sup> 4	С
	4				3				>		1	
	<b>—</b>		1		0	I		2	-	I	I	

# $\top ABLE \vee$

## MTCP CRIMP CONNECTOR TOOLS

COMPONENT	SIZE	TOOL TYPE	TOOL P/N	MANUFACTURER						
INSERTS	22	INS./EXTR. METAL	CTA-0161	RAYCHEM CORP.						
	16	INS./EXTR. METAL	CTA-0161	RAYCHEM CORP.						
CONTACTS	22	INS./EXTR. PLASTIC	CTA-1160	RAYCHEM CORP.						
	22	EXTRACTION METAL	ATBO 2062	ASTRO TOOL CO.						
	22	INSERTION METAL	ATBO 1062	ASTRO TOOL CO.						
	16	INS./EXTR. PLASTIC	M81969/14-03	MIL. SPEC.						
	16	EXTRACTION METAL	DRK83-16	DANIELS MFG. CO.						
	16	INSERTION METAL	DAK83-16	DANIELS MFG. CO.						
	22	CRIMP BASIC	M22520/2-01	MIL. SPEC.						
	22	PIN POSITIONER	CE-1605900	RAYCHEM CORP.						
			K817-11	DANIELS MFG. CO.						
	22	SOCKET POSITIONER	CE-1606000	RAYCHEM CORP.						
			K818-11	DANIELS MFG. CO.						
	16	CRIMP BASIC	M22520/1-01	MIL. SPEC.						
	16	PIN POSITIONER	M22520/1-04	MIL. SPEC.						
	16	SOCKET POSITIONER	M22520/1-04	MIL. SPEC.						
RECEPTACLE SHELL COUPLING ATTACHMENT SCREW = 7/64 ALLEN WRENCH										
PLUG SHELL COUPLING DRIVER = $7/64$ Allen WRENCH										
STRAIN RELIEF CABLE CLAMPS = #1 PHILLIPS SCREWDRIVER										

### PERFORMANCE

### MTCP MEETS RAYCHEM SPECIFICATION C-6115

μ

8

7

6

- SEE SHEET 1 P LTR REVISION RECORD 5 USED ON



D

С

В

А 26FEB2016 MATERIAL HEAT TREAT DWN K.GLATFELTER \_ \_ 26FEB2016 TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: H.AGANZA - TE INCHES TE Connectivity APVD 26FEB2016 ) PLC 1 PLC 2 PLC 3 PLC 4 PLC ± \_ ± -± -± -H.AGANZA  $\bigoplus$ NAME MTCP POWER BLOCK CONNECTOR KIT \_ - | \_ ANGLES ± REV A2 DRAWING NO SCALE SHEET 4 <sup>OF</sup> 4 DWN APVD SURFACE TEXTURE  $\overline{}$ DATE NTS MTCPKXXXXXXXXXX 3 2 4 1

#### **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 062080-000