

1471-9 (3/11)

8:01am

	4		3					
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUE C COPYRIGHT – By –	BLICATION - , HTS RESERVED.						
	1. PART NUMBER VARIABLES: (NOT ALL F	POSSIBLE CONFIGURATIONS SHOWN ON THIS DRAWING ARE A RD PRODUCTS. PLEASE CHECK WITH RAYCHEM TO CONFIRM						
D	MODIFI	CATIONS (see table I) (THIS SPACE BLANK 1= W/O CABLE CLAMP AN 2= WITH CABLE CLAMP AN 3= W/O CABLE CLAMP AN 4= WITH FLAT CABLE CLAM	ID W/O EARS ON SHELL ND EARS ON SHELL					
	P= P R= F	LANGELESS RECEPTACLE _ANGED RECEPTACLE: STANDARD ("J" TYPE) H HIELDED ("S" TYPE) HAS CONDUCTIVE FLUOR	HAS NON CONDUCTIVE FLUOROSILICONE	GASKET				
	2= 2 J= ST S= S Y= SI		ATION CONTROL DRAWINGS					
	2. MATERIAL: A) SHELL	ALUMINUM ALLOY PER ASTM B85						
	B) RETENTION CLIP C) ADAPTER SCREW OR CAP SCREW D) ADAPTER NUT OR RETAINER BUSHING	COPPER ALLOY 172 PER ASTM B194 STAINLESS STEEL PER SAE-AMS-QQ-S STAINLESS STEEL PER SAE-AMS-QQ-S						
С	E) PANEL OR LOCK WASHER F) KEYING PIN G) KEY PINS INSERT H) CLAMP BAR J) CLAMP INSERT K) CAPTIVE SCREW	STAINLESS STEEL PER SAE-AMS-QQ-S HIGH GRADE POLYARYLENE THERMOPLA HIGH GRADE POLYARYLENE THERMOPLA STAINLESS STEEL PER SAE-AMS-QQ-S SILICONE ELASTOMER PER MIL-R-2598 STAINLESS STEEL PER SAE-AMS-QQ-S	STIC, MOLDED STIC, MOLDED S-763, 300 SERIES 88					
	L) RETAINING RING 3. FINISH:	COPPER ALLOY 172 PER ASTM B194						
		APPLIES TO NICKEL PLATED CONNECTORS	APPLIES TO CADMIUM PLATED CONNECTORS	APPLIES TO BLACK ANODIZED CONNECTORS				
	A) SHELL	NICKEL PLATED PER SAE-AMS-C-26074 CLASS 3, GRADE B	CADMIUM PLATED PER SAE-AMS-QQ-P-416 OVER NICKEL UNDERPLATE	BLACK ANODIZED PER MIL-A-8625, TYPE II, CLASS 2				
	B) RETENTION CLIP C) ADAPTER OR CAP SCREW D) ADAPTER NUT OR	NICKEL PLATED PER SAE-AMS-C-26074 CLASS 2, .00002 MINIMUM PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700	CADMIUM PLATED PER SAE-AMS-QQ-P-416 CADMIUM PLATED PER SAE-AMS-QQ-P-416 CADMIUM PLATED PER SAE-AMS-QQ-P-416	NICKEL PLATED PER SAE-AMS-(CLASS 2, .00002 MINIMUM PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700				
	E) PANEL OR LOCK WASHER F) CLAMP BAR G) CAPTIVE SCREW	PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700	CADMIUM PLATED PER SAE-AMS-QQ-P-416 CADMIUM PLATED PER SAE-AMS-QQ-P-416 CADMIUM PLATED PER SAE-AMS-QQ-P-416	PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700 PASSIVATED PER SAE-AMS-2700				
В	H) RETAINING RING	NICKEL PLATED PER SAE-AMS-C-26074	CADMIUM PLATED PER SAE-AMS-QQ-P-416	NICKEL PLATED PER SAE-AMS-C				
	4, FOR MOUNTING / MATING AND KEYING	INFORMATION, SEE RAYCHEM DRAWING D652	2–0012.					
	NO DUST CAPS ARE SUPPLIED ARE SHIPPED TO CUSTOMER SP NUMBER 991006.	WHEN SHELLS						
	6. APPROPRIATE PART NUMBER AND DATE	E CODE ARE STAMPED APPROXIMATELY AS SH	HOWN.					
	7. THESE PARTS MEET THE REQUIREMENT	S OF RAYCHEM SPECIFICATION C-6111.						
	RATE NOT EXCEEDING .5 CC / SECON PIN INSERTS)	ROPERLY MATED AND TORQUED TO 9 INCH F ID AT 30 PSI AND 25' C. (APPLICABLE ONLY						
	9. THESE ITEMS ARE SUPPLIED UNASSEMBLED.							
	10. SEE TABLE II & TABLE 4 SHEET 3, WEIGHTS ARE WITHOUT DUST CAP.							
	<u>111.</u> THIS RECEPTACLE IS REAR PANEL MOU THE THICKNESS OF THE PANEL BEING	JNTED BY REMOVING AS MANY PANEL WASHE USED. (SEE TABLE III)	RS AS REQUIRED TO ACCOMMODATE					
٨	12 RECEPTACLE ADAPTER SCREWS (CAP S	SCREWS) ARE TO BE TORQUED TO 15 ± 1 INC	CH-LBS (1.0±0.07 N-M)					
А								
	1471–9 (3/11)							

1:49pm

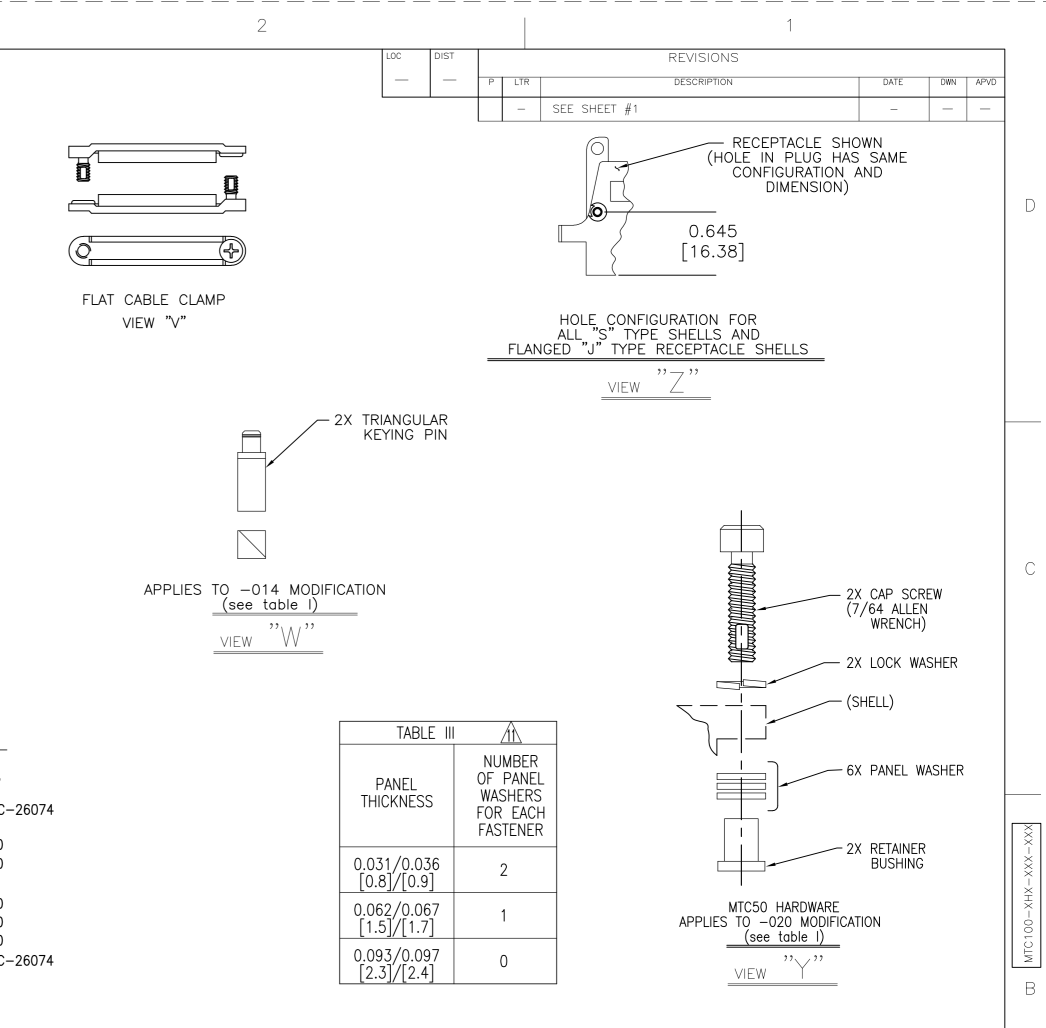


	TABLE I (MODIFICATIONS)									
	MODIFICATION DASH NUMBER	DESCRIPTION								
	-001	SAME AS STAND	SAME AS STANDARD ASSEMBLY WITH EARS EXCEPT WITHOUT CABLE CLAMPS							
	-007	SAME AS STANDARD ASSEMBLY EXCEPT METAL PARTS ARE PLATED CADMIUM OVER NICKEL, SUPPLIED WITH MTC50 MOUNTING/ MATING HARDWARE (SEE VIEW "Y")								
	-014	SAME AS STANDA	SAME AS STANDARD EXCEPT ADDITIONALLY TRIANGULAR KEYING PINS INCLUDED (SEE VIEW "W")							
	-020	SAME AS STANDA	SAME AS STANDARD EXCEPT SUPPLIED WITH MTC50 MOUNTING/MATING HARDWARE (SEE VIEW "Y")							
	-028	SAME AS STANDARD ASSEMBLY EXCEPT SUPPLIED WITHOUT HARDWARE								
THIS	DRAWING IS A CO	NTROLLED DOCUMENT.	DWN 19DEC2013 С.С.ТНОМАЅ СНК 12-19-13	TE Connectivity						
	DIMENSIONS: INCHES [mm] 0 PLC ± - 1 PLC ± - 2 PLC ± .02 [0.5] 3 PLC ± .005 [0.13]		K.HOGAN APVD 12-19-13 K.HOGAN PRODUCT SPEC APPLICATION SPEC	NAME Shell, plug and receptacle MTC100 series						
IATERI		4 PLC ± - ANGLES ± - FINISH								
	-	_	CUSTOMER DRAWING	A200779 C=MTC100-XHX-XXX-XXX - scale NTS sheet 2 of 3 Rev W						

А

4		3			2						1		
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,					LOC	DIST		RE	EVISIONS		
C COPYRIGHT - By -	ALL RIGHTS RESERVED.						-	-	P LTR	DI	ESCRIPTION	DATE	DWN APVD
								_1	-	SEE SHEET #1		-	
									L	,			
		E FOLLOWING TABL											
	$\vdash \bigcirc$	R THESE SPECIFIC	PARI NUMBE	RS.									
i -													
			A			^							
		TABLE II /1	\sim		TABLE 4								

Т	ABLE II 10
PART NUMBER	WEIGHT Maximum grams
MTC100-JH1-F32	30.8
MTC100-JH1-P32	23.8
MTC100-JH1-R32	27.3
MTC100-JH2-F32	43.7
MTC100-JH2-P32	34.2
MTC100-JH2-R32	38.3
MTC100-SH1-F33	24.2 *
MTC100-SH1-P33	16.1 *
MTC100-SH1-R33	20.3 *
MTC100-SH2-F33	32.3 *
MTC100-SH2-P33	22.7 *
MTC100-SH2-R33	27.0 *

Т	TABLE 4						
PART NUMBER	WEIGHT MAXIMUM GRAMS						
MTC100-JH1-F22	30.8						
MTC100-JH1-P22	23.8						
MTC100-JH1-R22	27.3						
MTC100-JH2-F22	43.7						
MTC100-JH2-P22	34.2						
MTC100-JH2-R22	38.3						
MTC100-SH1-F23	24.2 *						
MTC100-SH1-P23	16.1 *						
MTC100-SH1-R23	20.3 *						
MTC100-SH2-F23	32.3 *						
MTC100-SH2-P23	22.7 *						
MTC100-SH2-R23	27.0 *						

* = WEIGHT DOES NOT INCLUDE CABLE CLAMP

1471-9 (3/11)

D

С

В

А

1:49pm

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN C.C.THOMAS	19DEC2013		_	E TE	TF	E Connectivi	:+ _V
DIMENCIONIC		снк К.HOGAN	12-19-13				1		i cy
DIMENSIONS: INCHES [mm]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd K.HOGAN	12-19-13	NAME	CI				
	0 PLC ± - 1 PLC ± -	PRODUCT SPEC			21	HELL, PLUG	and r Do Seri		
\bigcirc	2 PLC ± .02 [0.5]	APPLICATION SPEC		-		WH CH	JU JEN		
$\psi = 1$	3 PLC ± .005 [0.13] 4 PLC ± - ANGLES ± -			SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL	FINISH	WEIGHT -		A2	00779	C -MTC10	0-XHX	-xxx-xxx	
_		CUSTOMER DR	AWING			SCAL	^e NTS	SHEET 3 OF	3 ^{REV} W

MTC1

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 699692-000