

12:35pm

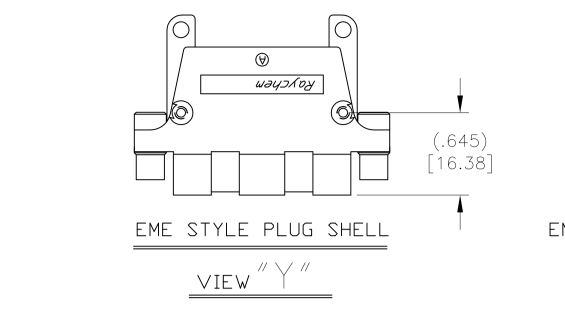
	LOC DIST	P LTR	REVISIONS	1 DATE DWN APV	
			R ECO 14-001211	1-27-13 CT KH	
~2X	CABLE CL	ΑΜΡ (ΤΥΡΙ(CAL PLUG AND R	ECEPTACLE)	
	INCLUDE				
		CLAMP IN	NSERT LAMP SCREW		
			ILLIPS DRIVE	R)	
—-5X	RETENTI	ION CLIP			
—2X	CAP SC	REW <u>/9 (</u> (7/64 ALLEN	WRENCH)	
<u></u> 5X	LOCK W	ASHER 6			
-RE(CEPTACLE	E SHELL			
			Λ Λ		
		WASHER 🖉			
—2X	KEYING	PIN 4			
—2X	RETAINE				
	BUSHING]			
	5				
	-DUST CA	$\langle \rangle$			
PAI (FL		KE IZZA Connector	RS ONLY)		
— INN	IER GASK	ΈT			
(FL	ANGED C	ONNECTOR	RS ONLY)		
_					
~-5X	KEYING INSERT	PIN			
CONTROLLED	с.с. снк	27JAN2014 THOMAS 1-27-13 DGAN	E TE	TE Connectivity	
OTHERWIS	E SPECIFIED: APVD		name HOUSING ASSEMBLY,I	PLUG AND RECEPTACLE	

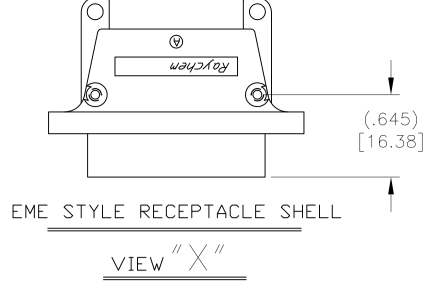
PLC PLC PLC PLC	± - ± - ± .02 [0.5] ± .005 [0.13]	PRODUCT SPEC	-			ITC50 SERI				
PLC	±		SIZE	CAGE CODE	DRAWING NO				RESTRICTED	ТО
<u>GLES</u> NSH		WEIGHT	A1	00779		C50-XHX	-XXX-	-xxx		
		CUSTOMER DRAWING				^{scale} NTS	SHEET	1 ^{OF} 2	P REV	

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLIC/ C COPYRIGHT – By –			
	FALL POSSIBLE CONFIGURATIONS SHOWN ON THIS STANDARD PRODUCTS. PLEASE CHECK WITH RAYCH		
MI	DDIFICATIONS: REFER TO APPLICABLE	MOD DESCRIPTION SHEET, F NO MODIFICATION IS APPLICABLE;	
	1= V/D CABLE	CLAMP AND W/O EARS ON SHELL	B Wayshard
		CLAMP AND EARS ON SHELL CLAMP BUT WITH EARS ON SHELL CABLE CLAMP (SEE VIEW "V")	
	AND EARS D = BLACK ANDDIZED (WHITE MARKING)	N SHELL	
	2= ELECTROLESS NICKEL (BLACK MAR) 3= CADMIUM OVER NICKEL UNDERPLAT	KING)	EME STYLE PLUG SHEL
│	P= PLUG R= FLANGELESS RECEPTACLE		<u> </u>
1		("J" TYPE) HAS FLUOROSILICONE GA ("S" TYPE) HAS CONDUCTIVE GASK	
	2= 2 INCH J= STANDARD		
	S= SHIELDED (= Special: Refer to Individual SI	PECIFICATION CONTROL DRAWINGS	
2. MATERIAL: A) SHELL	FOR DESCRIPTIONS ALUMINUM ALLOY PER ASTM B85		
B) RETENTION CLIP C) CAP SCREW	COPPER ALLOY 172 PER ASTM B Stainless steel per sae-ams		
D) JACK SOCKET OR JACK SCREW	STAINLESS STEEL PER SAE-AMS		
E) PANEL OR LOCK WASHER F) KEYING PIN	STAINLESS STEEL PER SAE-AMS Polyarylene thermoplastic, M		FLAT CABLE CLAMP VIEW "V"
G) KEY PINS INSERT	POLYARYLENE THERMOPLASTIC, M	10LDED	VIL W V
H) CLAMP BAR J) CLAMP INSERT	STAINLESS STEEL PER SAE-AMS SILICONE ELASTOMER PER MIL-R	2-25988B	
K) CAPTIVE SCREW	STAINLESS STEEL PER SAE-AMS	-QQ-S-763, 300 SERIES	
3. FINISH:	APPLIES TO NICKEL Plated connectors	APPLIES TO CADMIUM	APPLIES TO BLACK ANODIZED CONNECTORS
		PLATED 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	TYPE II, CLASS 2
B) RETENTION CLIP	NICKEL PLATED PER SAE-AMS-C-26074 CLASS 2, .00002 MINIMUM	CADMIUM PLATED PER SAE-AMS-Q	CLASS 2, .00002 MINIMUM
C) CAP SCREW D) JACK SOCKET OR JACK SCREW	PASSIVATED PER SAE-AMS-QQ-P-35 PASSIVATED PER SAE-AMS-QQ-P-35		
E) PANEL OR LOCK WASHER F) CLAMP BAR	PASSIVATED PER SAE-AMS-QQ-P-35 PASSIVATED PER SAE-AMS-QQ-P-35		
G) CAPTIVE SCREW	PASSIVATED PER SAE-AMS-QQ-P-35		
4. APPLICATION INFORMATION:	NTING INFORMATION, SEE RAYCHEM DR		
B) FOR CONNECTOR KEYIN	NG CODES, SEE RAYCHEM DRAWING D- EWS ARE TO BE TORQUED TO 15 LBF	659-0080.	
\wedge	ARE TO BE TORQUED TO 9 LBF-INCH	(1.0 N-m).	12, THE MTC5
5. DUST CAP SUPPLIED WITH EAC	ND DATE CODE ARE STAMPED APPROXI	MATELY AS SHOWN.	IS B MATI
	CIFICATION FOR THIS PART IS C6111.		
	TORS CORRECTLEY ASSEMBLED AND TH ATE NOT EXCEEDING .5 CC / SECOND YTS)		
9. THESE ITEMS ARE SUPPLIED U			
^			
10. SEE TABLE II FOR WEIGHTS. W	EIGHTS SHOWN ARE WITHOUT DUST C	Ar,	

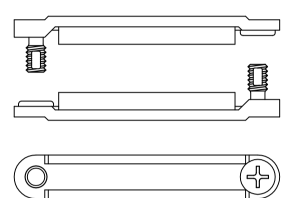
10:53am







IE GASKET GASKET



FLAT CABLE CLAMP VIEW "V"

TABLE	III	<u>/1</u>
NEL KNESS		NUMB DF PA WASHE FDR E FASTE
 /0.036 /[0.9]		2
 /0.067 /[1.7]		1
 /0.097 /[2.4]		0

		TABLE II	10 WEIGHT	.bs.[gr.] MAX.		
CE	INNECTOR	PLUG	RECEPTACLE			
SIZE		FLUU	FLANGED	FLANGELESS		
1 INCH	W/EARS	.0514 .0731 [23.315] [33.158]		,0606 [27,488]		
	W/O EARS	.0422 [19.196]	.0555 [25.174]	.0430 [19.504]		
	W/EARS	.0765 [34.699]	.1292 [58.604]	.1021 [46.312]		
2 INCH	W/O EARS	.0494 [22.407]	.0851 [38.601]	.0580 [26.308]		

12, THE CORRECT MATING PART FOR A RAYCHEM MTC50 PLUG SHELL IS A RAYCHEM MTC50 RECEPTACLE SHELL, THE SPECIFIED PERFORMANCE OF THIS CONNECTOR IS BASED ON TEST PERFORMANCE WHEN ASSEMBLED WITH THE CORRECT MATING PART,

THIS	DRAWING	IS	А
	DIMENSIONS	3:	
	INCHES		
	$\exists \bigoplus$		
MATERIA	L _		

CONTROLLED DOCUMENT.		dwn 27jan C.C.THOMAS	12014		TE Connectivity
		снк 1-2 К.HOGAN	7–13		
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 1-2 K.HOGAN	7-13 N	NAME	HOUSING ASSEMBLY, PLUG AND RECEPTACLE
	0 PLC ± - 1 PLC ± - 2 PLC ± .02 [0.5]	PRODUCT SPEC			MTC50 SERIES
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	_	SIZE	CAGE CODE DRAWING NO
	ANGLES ± –	WEIGHT			
	_	—	ļ	$ \left \right $	1 00779 C-MTC50-XHX-XXX-XXX -
		CUSTOMER DRAWIN	IG		SCALE NTS SHEET 2 2 P

В





	2			1			
LOC	DIST			REVISIONS			
_		Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
			_	SEE SHEET #1	_	_	_

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 047576-000