

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
PER E.O. A14887	18AUG1995	CW	RDR
.O. P18489	20APR2004	XS	RDR
2CN-23-192205	05FEB2024	RK	СВ

D

С

В

MIN. INSUL O.D.	MAX. INSUL O.D.	WIRE RANGE [mm ²] REF ONLY 1					
.088 [2.24]	.145 [3.68]	14-20 AWG [2.5-0.5]					
TE Connectivity							

	ECEPTA MOUNT ES		8 MC)D.					А
GE CODE	DRAWING NO					REST	RICTED	ΤO	
-	C-dt()4-3P	9 - L E	08			-		
		SCALE	2:1	SHEET	1 ^{OF} 2)	^{rev} E	}	

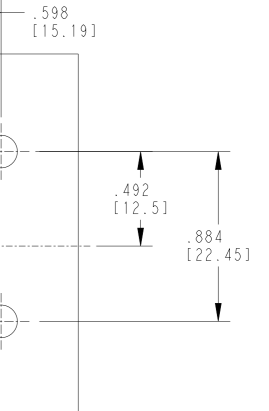
	4	3	2		1		
[THIS DRAWING IS UNPUBLISHED	RELEASED FOR PUBLICATION 2017 ALL RIGHTS RESERVED.		REVISIONS			
-	C COPYRIGHT 1995 BY TE CONNECTIVITY	ALL KIGHIS RESERVED.		P LTR DESCRIPTION	DATE DWN	APVD	
				- SEE SHEET 1		-	
D			_				D
			_				
							4
				1 105 -			
			-	— 1.195 → [30.35]		-	
			\wedge	✓ .598 [15.19]			
			6				
			4X Ø.170				
			[4.32]				
С			Ø 1.000 [25.4]	. 492 [12.5]			С
					.884 [22.45]		
					[[[[[[[[[[[[[[[[[[[[-	
					V		
ן כ							В
+							
	FOR RE	FERENCE ONLY	RECOMIN	MENDED CUTOUT			
			FRONT A	ND REAR MOUNT			
						-	
			THIS DRAWING IS A CONTROLLED DOCUMENT. C WOO	18AUG1995			
				DRUFF	E Connectivity		
			DIMENSIONS: IN [mm] 0 PLC ± DIMENSIONS: TOLERANCES UNLESS APVD R.REE PRODUCT S	18AUG1995 NAME D 3 WAY RECEPTACLE			
A		ΨĮ.	\downarrow 1 PLC ± \downarrow 105	I FLANGE MOUNT FLEVO M	OD.		A
-			$\begin{array}{c c} \hline \hline$	ION SPEC	RESTRI	ICTED TO	
	FRONT MOUNT		4 PLC ± ANGLES ±0°30′0″ MATERIAL FINISH	-151009 13.29 A 3 4AFU8 C=DT04-3P-LE		-	
		REAR MOUNT		ER DRAWING		^{ev} R	
L	1470-19 (3/13)					D	

D

С

В

А



TE Connectivity								
AY RECEPTA NGE MOUNT SERIES		MC	D.					A
GE CODE DRAWING NO					REST	RICTE	ED TO	
AFU8 C-DTO	- 04-3P-LE08 -							
	SCALE	2:1	SHEET	2 ^{of} 2	2	REV	В	