

			2								1				
					LOC			TD		REVISIO					
							P L	IR — SFF	SHEET 1	DESCRIPTI		DATE	DWN	APVD	
- A		18.4	3.25	PREF			r T(					13.1			() ()
31,82	6,75	7,25 7,25 5,55	40.7	39,7 39,7	51.7 51.7	59	17	C B	22(10+ 22(10+	12>	4	6-2922	246-2	) -	
31,82	5.05	5.55	40.7	39.7	51.7	59		A	22(10+		4	2-2922	146-0		
G	F	E	D	C	B		}	KEY TYPE	SIGNAL POSI		PDWER SIZE	PART N	UMBE	R	
		THIS DRAWII	NG IS A COI	NTROLLED DO		DWN 			<u>∕</u> <b>差</b> Tyco El	lectronics	Tyco Electro Shanghai ,P	nics Corporation			
			n(	TOLERANCES OTHERWISE S D PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 3 PLC ± - 4 PLC ± -	UNLESS PECIFIED: A F	APVD PRODUCT SF APPLICATION			- NAME	R FOR	ECEPTACLE AS AMP 1.5 PIT BRID LATTICE	SSEMBLY CH MINI CT	RESTRIC	TED TO	ŀ
		MATERIAL	I	INGLES FINISH		VEIGHT			A2 007	779 <b>C</b> -	■292246			-	
						CUSTON	ier i	DRAWING			scale NTS	SHEET 2 OF	3 REV	B1	
					L										

4			3		
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	— , —   .			

ALL RIGHTS RESERVED.

BY TYCO ELECTRONICS CORPORATION.

D

C COPYRIGHT

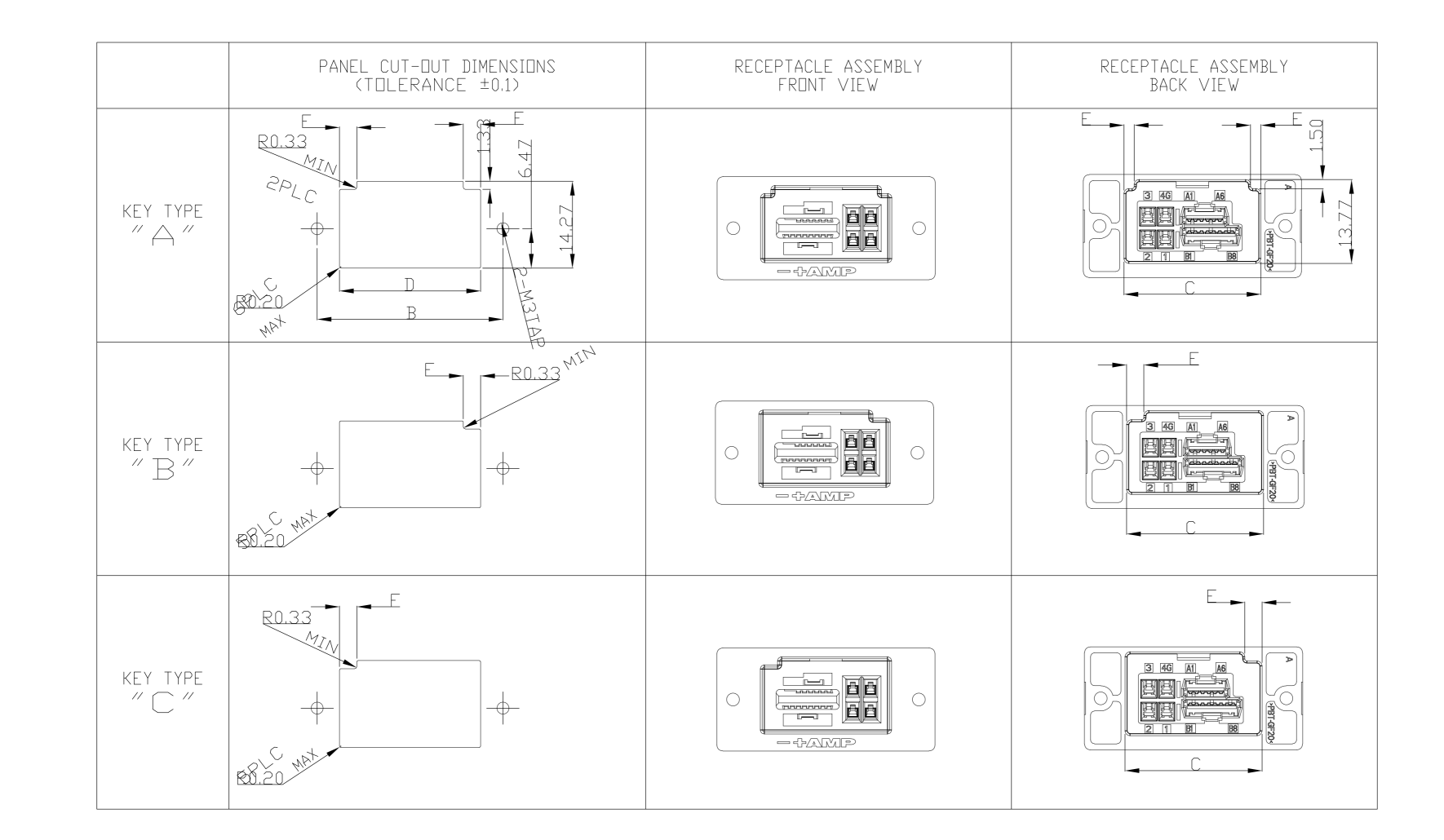
\_



С

В

А



## 2 LOC DIST REVISIONS - - P LTR DESCRIPTION DATE DWN APVD - SEE SHEET 1 - - -

D

С

W 292246

А

	ONTROLLED DOCUMENT.	DWN CHK	Tyco Electronics Corporation <b>E</b> Tyco Electronics Shanghai ,PRC 200233
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± –	APVD - PRODUCT SPEC	NAME RECEPTACLE ASSEMBLY FOR AMP 1.5 PITCH MINI CT
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC	HYBRID LATTICE CONNECTOR
MATERIAL	FINISH	WEIGHT CUSTOMER DRAWING	A2 00779 C=292246

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 4-292246-2