

ECR-17-012605 25DEC2017 YN TK 4	REVISION		DATE	DWN APVD	
		.4±0.4+	_		
CONLY 175029) CONLY 175029 CONLY 175029) CONLY 175029 CONLY 17	•				
GOLD (3) PHOS BRO. t=0.32 173633-3 き済み リン青銅 板厚 0.32 173633-2 き済み 黄銅 板厚 0.32 173633-1 き済み 黄銅 板厚 0.32 173633-1 INNED BRASS t=0.32 173633-1 こげ 材料 型番 SH MATERIAL PART NUMBER O70 SERIES TAB CONTACT A AGE CODE DRAWING NO RESTRICTED TO 0779 C=173633 —		(ONLY 175029)	22		E
INNED PHOS BRO. t=0.32 173633-2 き済み INNED 黄銅 板厚 0.32 BRASS t=0.32 173633-1 こげ 材料 型番 PART NUMBER ごTE TE Connectivity Ltd. 070 SERIES TAB CONTACT A AGE CODE DRAWING NO 0779 C=173633	GOLD $\angle 3 \setminus$	PHOS BRO. t=().32	3633-3	
INNED BRASS f=0.32 1/3633-1 上げ 材料 型番 SH MATERIAL PART NUMBER COTO SERIES TAB CONTACT A AGE CODE DRAWING NO RESTRICTED TO 0779 C=173633 —	INNED PHOS BRO. t=0.32			3633-2	_
SH MATERIAL PART NUMBER Image: Tellowing transmission of the second sec	INNED			3633-1	
070 SERIES TAB CONTACT AGE CODE DRAWING NO 0779 C-173633 SCALE SHEET REV			PART		
070 SERIES TAB CONTACT AGE CODE DRAWING NO 0779 C-173633 SCALE SHEET REV	21	TE Con	nectivity Lt	d.	
0779 C =173633 -			ONTACT		
SCALE 5:1 SHEET 1 OF 1 E		173633		_	
		scale 5:1	HEET 1 OF 1	REV	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>173633-1</u>