

1				
REVISIONS 変更				
DESCRIPTION	DATE	DWN	APVD	
-16-010096	18JUL16	ΒH	BW	
3,−5205,−5541 差部引張強度の規格値は78.4№ 851−1,171370−1,−3,−				D
$-\frac{5.2}{4.5}$				С
<u>面 B-B</u> T.)				
ER CRIMPING. CATION 108–5143,–520 #20 WIER CRIMP TENSIL SING: 0-1,-3,-5,1-171370- D.41t (TIN BRASS) D.41t (PHOSPHCR BRONZE) D.41t (PHOSPHCR BRONZE) D.41t (PHOSPHCR BRONZE)	E STREN -1) 5-17) 5-17) 5-17	63-9 0063 0063	9 3-2 3-1 3-3	В
D.41t (PHOSPHCR BRONZE) 材料 (MATERIAL) ででのTE TE Conner 2.3 DIA CLUSTER PIN REC Ф2.3 クラスタ ピン リゼ CODE DRAWING NO #号 779 C= 170063 SCALE Rg 6:1 SHEE	型番 ctivity EPTACLE プタクル	RESTRI	/N) CTED TO	A

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-170063-2