

	(Ø		
MPEGNATIVA CALE) IN MM 5 IN) MM	MET	RIC		IRD ANGLE		
			<u></u>			A
						В
VERSION	I IN NA	STRO				
DISEGNO	160256 ERSION SE	ì	NG 16025	5)		
						С
						4
HELATO ELPLATED NATO	ACCI (STE BRONZO	EL)	2-160	304-4	Y	
	CPHOS.	BRONZE)		304-8	Y_	D
PLATED) D0	(BRA BRONZO	SS)	1-160		Y	
A I ND NATO	(PHOS.)	BRONZE)	1-160		Y_	
LATED) DO	(BRA 0TT	DNE	1-160		Y-	
/ COLORE	(BRA MATER	IALE	1-160 NUM	ER0	Y REV	
COLOUR) (MATERIAL) (PART NUMBER) TOMER DWG. DISEGNO PER CLIENTE EFERENCE ONLY SOLO PER RIFERIMENTO						l
IS UNPUBLISHED RELEASE FOR PUBLICATION 19 19 BY TE INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT						E
PRODUCTS MAY BE	DIAM. ISOLAN	TE R	<u>ANGO FILO</u>	R PATENT PE	ENDING LA	
PECIFICATO NLESS IFIED>	CINS. DIA. RA		WIRE RANGED M 1.0-2		ale) 4:1	
0.3	=	TF	TE Connecti	ivity		—
E 2° ALI	DESCRIZIONE	FAS	STON® Cor		<u> </u>	
2000 RTARI		. 250	sr. REC SE PIECE	. CONTA	NCT.	
2000		3 NO)			EED DI 1	F
	1 A3	C-16	UJU4 1	· · []	ог 1 ог 1	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-160304-4