

1	(<u>୪</u>	
EGNATIVA ED ND MM	Met	RIC			
FORNITURA DITION>					A
$\langle \neg $				-280079-1 -280079-2	_
20.3 PASSO (PITCH)					
ONE AMP	E DA AMP SPAGNA OM AMP ITA IOND			·	В
I FORNITURA ONDITION)					
, t	SENSO DI USCITA DEL TERMINALE DALLA BOBINA (DIRECTION OFF TOP OF REEL)				
ELEVATA FORZA DI ESTRAZIONE TABLE FOR HIGH EXTRACTION FORCE APPLICATION) CA DI PRODOTTO 108-20019 SPEC. 108-20019)					С
LIONE 45° MAX. BENT PERMESSA PRIMA MANOVRA DI ACCOPPIAMENTO CCHETTO PORTA FEMMINA. PERMISSIBLE FOR THE FIRST MATING INSULATION SLEEVE).					4
DED BY P/N 160739-6					
E PARTS: OBSOLETE CIS STREAMLINING NAUD/D.SINISI					
PLATED	1-280079-5/3				D
PLATED	280079-3 7 -				
PLATED	280079-2 1-280079-2				
LATED)	280079-1 A 1-280079-1 A				
FINISH	FOR USE APPLI	CATOR	APPL1	ON MINI CATOR RIGHT FEED	
MER DWG. ERENCE ONLY DISEGNO PER CLIENTE SOLO PER RIFERIMENTO					-
UNPUBLISH	P INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT				E
UCTS MAY BE	COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING				
IFICATO S D)	(INS. DIA. RANGE) (WIRE RANGE) (SCALE) $3.0-4.3$ mm $0.8-2.5$ mm ² -				
3					
2°	Conso F.LLI Corvi, 16 COLLEGNO (TORINO)				
15	CESCRIZIONE FASTON® Connector, .250 sr. PIGGY-BACK REC. CTC.				
ARI	. 250	(STR I P	FORM)		
		‱ — 780		(SHEET)	F
	r Mar			(OF)	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-280079-2</u>