



OBSOLETE	VERDE (GREEN)	281988-5
	MARRONE (BROWN)	281988-4
	ROSSO (RED)	281988-3
	NERO (BLACK)	281988-2
	NEUTRO (CLEAR)	281988-1
	FINITURA / COLORE (FINISH / COLOUR)	MATERIALE (MATERIAL)
		NUMERO (PART NUMBER)

**CUSTOMER DWG. FOR REFERENCE ONLY**      **DISEGNO PER CLIENTE SOLO PER RIFERIMENTO**

RELEASE FOR PUBLICATION 19

© COPYRIGHT 1989 BY AMP INCORPORATED, HARRISBURG, PA. ALL INTERNATIONAL RIGHT RESERVED. AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN PATENT AND/OR PATENT PENDING.

D1	REVISED PER ECO-20-003218	AP/VN	08MAY 1992	TOLLERANZE, SE NON DIVERSAMENTE SPECIFICATO	DIAM. ISOLANTE (INS. DIA. RANGE)	RANGO FILO (WIRE RANGE)	SCALA (SCALE)
D	ADDED P/N -5 AND REVISED FOR EC ET00-0085-85	M.P.	15-30-1988	(TOLERANCES, UNLESS OTHERWISE SPECIFIED)			2:1
C	ADDED ...-3 AND ...-4 PER EC ET00-0297-96	A.F.	24JUN 1986				
A	IN PRODUCTION (I-2992)	C.I.	20JAN 1992				
5	REVISED	C.I.	4DEC 1991	ANGOLI (ANGLES)			
4	REVISED	C.I.	1991				
3	REDRAWN BY CAD	C.I.	12MAR 1990	DIS. C. IANNARELLI (DR.)			
2	PN.281988 WAS PN.87-51163	T.C.	SETT 1989	CONT. C. TARTARI (CHK)			
1	REPLACES PREVIOUS ISSUES	O.C.	8MAR 1989	17 FEB. 92			

DESCRIZIONE (DESCRIPTION): 5 POS. MODULAR CONN. FOR MICRO-RELAY WITH SECONDARY LOCK

LOC. SIZE NUMERO (DWG NO.) REV. FOGLIO (SHEET)

I A<sub>3</sub> C-281988 D1 1 (OF) 1

TE Connectivity

- 1) No. 2 CAVITA' ADATTE PER TERMINALI POSITIVE LOCK MKI SERIE .250, SEZ. 4MM<sup>2</sup> MAX. (No. 2 CAVITIES SUITABLE FOR POSITIVE LOCK MKI 250 SRS REC. CONTACT, WIRE SECTION 4 MM<sup>2</sup> MAX.)
- 2) No. 3 CAVITA' ADATTE PER TERMINALI JUNIOR POWER TIMER, SEZ. 1.5 MM<sup>2</sup> MAX. (No. 3 CAVITIES SUITABLE FOR JUNIOR POWER TIMER REC. CONTACT, WIRE SECTION 1.5 MM<sup>2</sup> MAX.)
- 3) SPECIFICA DI PRODOTTO 108-20104; FOGLIO DI ISTRUZIONE 411-20032. (PRODUCT SPEC. 108-20104; INSTRUCTION SHEET 411-20032).

DISTRIBUZIONE (PRINT DIST.)