

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

© COPYRIGHT

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

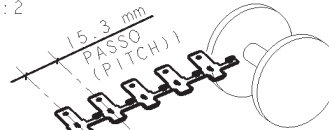
LOC	DIST

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
B		RELEASE FOR PRODUCTION FOR EC ET00-0170-03	26SEPT2003	AV	G.T.
C		ADDED P/N 284673-2	21NOV2005	AV	G.T.
D		ADDED UNPLATED VERSION	24SEPT.08	CC	PEG
D1		REVISED PER ECR-19-018072	29NOV2019	SS	TD

DISEGNO DEL CODICE 284673-1 (PN. 284673-1 AS SHOWN)

OFF FROM REELS LAYOUT SCALE 1:2



USCITA DA SINISTRA CODICE CLIENTE 48380 (LEFT SIDE EXIT FROM REEL CUSTOMER CODE 48380)

NOTE GENERALI:

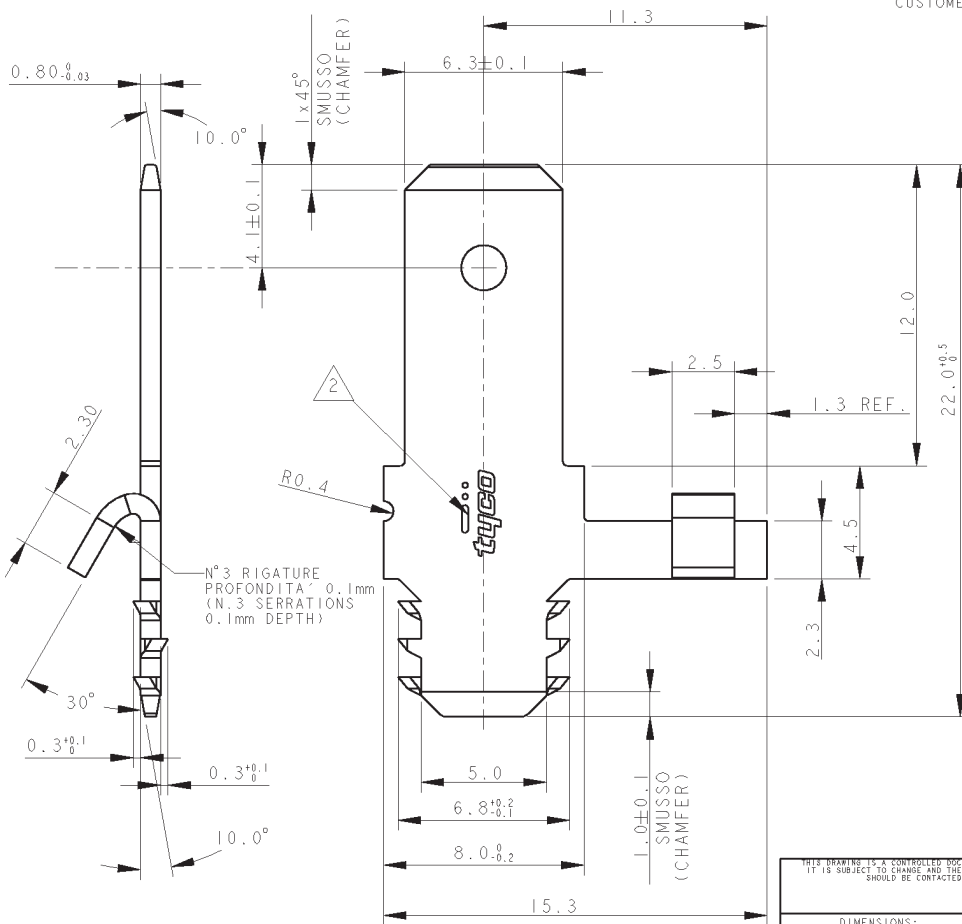
- 1 MATERIALE: OTTONE OT67 (MATERIAL: BRASS OT67)
- 2 POSIZIONE DEL MARCHIO IDENTIFICAZIONE COSTRUTTORE TYCO (TYCO TRADEMARK LOCATED APPROX. AS SHOWN)
- 3 PER QUESTI ITEMS TRATTAMENTO DI FINITURA DEI CONTATTI STAGNATURA (FOR THIS ITEM FINISH: TIN PLATED CONTACTS)
- 4 PRODOTTO CONFEZIONATO SU BOBINE IN CARTONE DA 12" CON CARTA INTERPOSTA, 4000 PEZZI/BOBINA (PRODUCT PACKAGED ON 12" CARTON REELS WITH INTERPOSED PAPER LAYER, 4000 PCS PER EACH REEL)
- 5 PRODOTTO CONFEZIONATO SU BOBINE IN CARTONE DA 24" CON CARTA INTERPOSTA, 3000 PEZZI/BOBINA (PRODUCT PACKAGED ON 24" CARTON REELS WITH INTERPOSED PAPER LAYER, 3000 PCS PER EACH REEL)

6) AD OGNI ORDINE CLIENTE PIAZZATO SU QUESTO CODICE DEVE CORRISPONDERNE UNO EQUIVALENTE SUL CODICE 284672-1. (WHEN A CUSTOMER ORDER IS PLACED ON THIS ITEM AN EQUIVALENT ORDER, FOR THE SAME QUANTITY ON PN 284672-1 MUST BE PLACED)

7) VERSIONE SENZA FINITURA SUPERFICIALE IN OTTONE NUDO. A CAUSA DELL'ASSENZA DI RIVESTIMENTO GALVANICO PROTETTIVO, SI POTREBBE FORMARE OSSIDO SULLA SUPERFICIE DEI TERMINALI CAPACE DI CAUSARE UN INCREMENTO DELLA RESISTENZA DI CONTATTO. UNPLATED BRASS VERSION - DUE TO ABSENCE OF PLATING LAYER OXIDATION ON SURFACE OF THE TERMINAL COULD APPEARS, CAUSING INCREASE OF CONTACT RESISTANCE

8 OBSOLETE PARTS

5	7	8	284673-2
4	7	8	284673-1
5	3		284673-2
4	3		284673-1
NOTES			PART NO



DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
0 PLC	±0.5	1 PLC	±0.2
2 PLC	±0.1	3 PLC	±
4 PLC	±	ANGLES	±5°
MATERIAL	FINISH	VEDI NOTE (SEE NOTE)	

DWN	C. CORDOLA 11DEC2000
CHK	D. MOTTA 11DEC2000
APVD	G. TURCO 11DEC2000
PRODUCT SPEC	
APPLICATION SPEC	
WEIGHT	

TE TE Connectivity			
NAME 6,3x0.8 TAB CONTACTS FOR SPECIAL APPLICATION - LEFT LAYOUT			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	00779	284673	
SCALE 5:1		SHEET 1 OF 1	REV D1