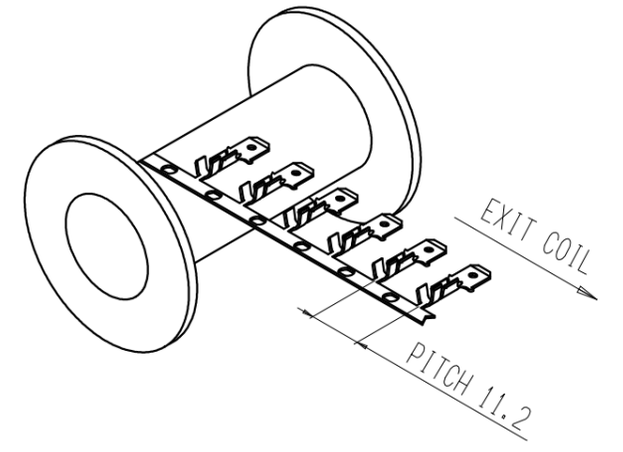


- 01 Suitable for receptacles 4,8x0,8 mm
- 02 Wire range: 0,25 - 0,75 mmq
Sheat range: 1,5 - 2,2 mm
Crimped with miniapplicator code AT750310850



GENERAL TOLERANCE: ±0.2 MM

DISEGNO PER CLIENTE
SOLO PER RIFERIMENTO

CUSTOMER DRAWING
FOR REFERENCE ONLY

ORDER N.	GENERAL TOLLERANCE	Angularity	Non Dimensioned Edges	Surface Roughness	 Connecting energy. Energia in connessione <small>Inarca spa - Vigodarzere (PD) Italy</small>											
DRAWING N. PL10850	MATERIAL															
VERSION 3 MOD. INDEX 4	HEAT TREATMENT															
PROJECT	FINISHING															
	LINEAR TOLLERANCE	Size	f _{no}	> 3	> 6	> 10	> 18	> 30	> 50	> 80	> 120	> 180	> 250	> 315	> 400	> 500
	ISO J13	mm	±	0.03	0.04	0.05	0.06	0.07	0.08	0.1	0.11	0.13	0.15	0.16	0.18	0.2
		INCH	±	0.07	0.09	0.11	0.14	0.17	0.2	0.23	0.27	0.32	0.36	0.4	0.45	0.5
			±	-	-	0.75	0.9	1.05	1.25	1.5	1.75	2	2.3	2.6	2.85	3.15

NAME **TABS 4,8X0,8 0.25-0.75**

INARCA S.p.a. PADOVA ITALY ACCORDING TO THE LAW RESERVES THE RIGHT OF PROPERTY OF THE PRESENT DRAWING AND ITS REPRODUCTION AND/OR TRANSMISSION WITHOUT EXPRESS AUTHORIZATION BY THE COMPANY IS FORBIDDEN.

0010850201	CuZn	TinPlated	
0010850001	CuZn		
CODE	MATERIAL	SURFACE FINISH	VALIDATION