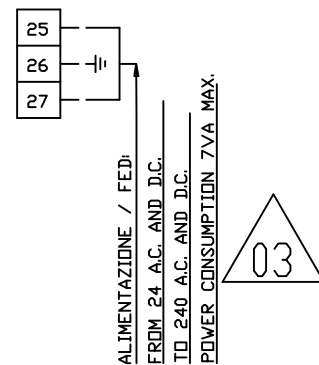
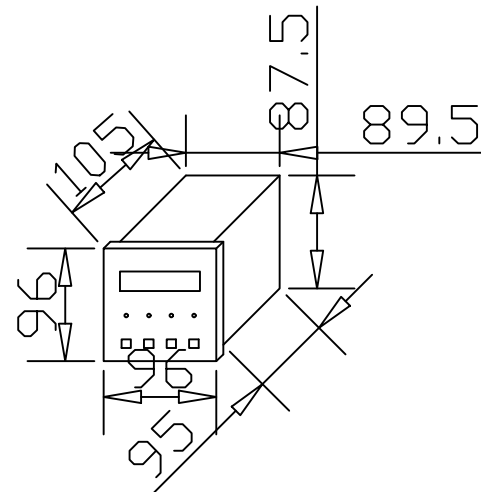
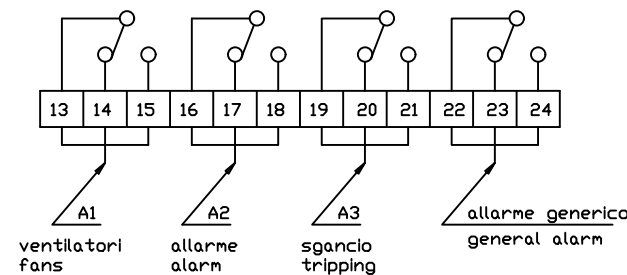
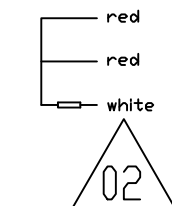
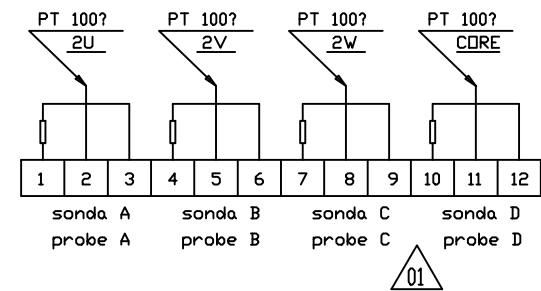


TESAR TSX1



Isol.B.T. LV ins.	A1	A2	A3
B	90°C	100°C	120°C
F	110°C	120°C	140°C

NOTE:
PER PROGRAMMARE LA CENTRALINA ATTENERSI
ALLE ISTRUZIONI ALLEGATE ALLO STRUMENTO
FOR PROGRAMMING THE CONTROLLERS PLS
FOLLOW THE INSTRUCTIONS ATTACHED
TO THE EQUIPMENT

Proprietà privata - Riproduzione e divulgazione vietate a termini di legge
Private property - Reproduction and spreading not allowed by local law

TOLLERANZE GENERALI SECONDO
UNI 5307-63 GRADO GROSSOLANO

GENERAL TOLERANCE AS PER
UNI 5307-63 ROUGH GRADE



Materiale/Material	Peso/Weight	Trattamento/Treatment	Toll./toler.	Scala/Scale	Formato/Size
		-	-	1:1	A4
	Dis./Prep'd Franchi	Denominazione/Description		Foglio/Sheet	Disegno/Drw
	Contr./Chk'd Catalani			01/01	554515
	Visto/Appr'd Catalani			Mod.	02 03
	Date/Date 20/12/2004			Date/Date	30/07/2008 31/10/2013

FUNKČNÍ VZOREK

Změna	Druh změny	Datum	Jméno
ing. Vít Hrdlička, Spodní 22, 625 00 BRNO, projekce elektro		Měřítka: —	
Navrhl: Ing. Hrdlička	Investor: STAREZ – SPORT, a.s., Křídlovická 911/34, 603 00, Brno	Zak.číslo: 11/2023	
Kreslil: Ing. Hrdlička	Stavba: Hala Rondo Křídlovická 911/34, 603 00 Staré Brno	Datum: 04/2023	
Odp. proj.: Ing. Hrdlička	Objekt: Výměna trafo T2/1000kVA za trafo T2/1250kVA	Počet A4:2	
Název: TRANSFORMÁTOR T2/1250kVA – UKAZATEL TEPLOT DOKUMENTACE PRO VÝBĚR ZHOTOVITELE		čís. výk.: EL-07	