

MISURE ESPRESSE IN MILLIMETRI
ALL DIMENSION ARE IN mm

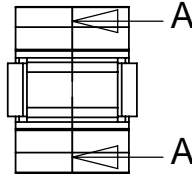
Rev.	Data: Date:	Nome: Name:	Descrizione della modifica Modification description
0	24/05/10	G.F.	EMISSIONE NUOVO CODICE

2xDIAFRAMMA IN RAME
Cod. 11060480

STEEL CLIP TUBE Ø18mm TILL Ø 22
COD.CONTROL 11060490
MATERIAL AISI 301 THICKNESS 0.5mm

SEZIONE A-A
SCALA 2 : 1

2x Faston 1.6x0.7
Cod.11060580

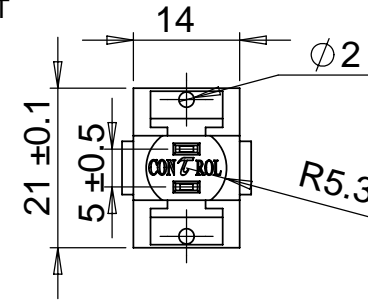
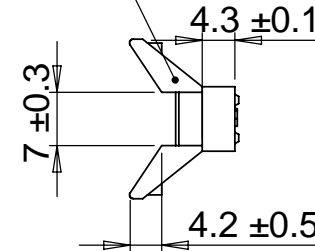
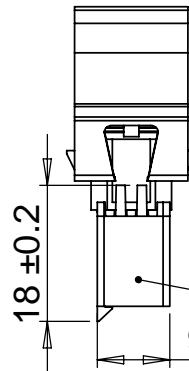


6.2 ±0.8

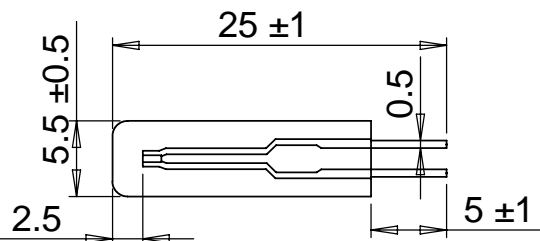
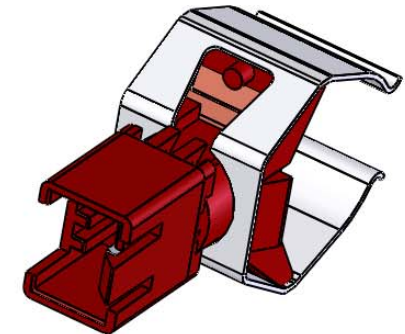
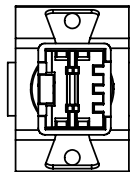
20.6 ±1

THIN FILM THERMISTOR 10K B 3977
COD. 11090430

SUPPORTO PER NTC FLAT
11050520



CONNETTORE PER RAST 2.5
11050580



0.9 MAX

THERMISTOR 10K B3977
INSULATION MTL POLIAMMIDE
COD . CONTROL 11090430

TECHNICAL SPECIFICATIONS:	
WORKING TEMPERATURE	-25° +105°
STORAGE TEMPERATURE	-10° +90°
SENSOR	THERMISTOR
R25 VALUE	10Kohm +/- 1%
R85 VALUE	1068ohm +/-3,2%
B25-85	3977 +/- 1%
RESPONSE TIME	2,5" 63% Tset
ELECTRICAL-MECHANICAL:	
INSULATION RESISTANCE	10Mohm 500Vdc
DIELECTRIC STRENGTH	1.5Kv X 1"
PROBE BODY MTL	PA66 RED UL94 V0
NTC CONTACT MTL	ETP-G VNR RAW COPPER
CONNECTOR	RAST 2.5
IPGRADE	IP44



Disegnato da:
Drawing: G.Filipponi

Approvato da:
Approved: G.Buzzi

Tolleranze generali non specificate +/-0,1mm Tolerance not specified +/-0.1mm	Data: 24/05/10 Date:	Scala: Scale:
DESCRIZIONE/DESCRIPTION TOUCH PROBE 10K 3977 + CONNETTORE PER RAST 2.5		
CODICE CONTROL/CONTROL CODE	REV	CODICE CLIENTE/CUSTOMER CODE