



CERTIFICATE OF CONFORMITY & FINAL TEST

DOCUMENT N°	XXXX
DATE:	XXXX

Via Giuseppina, 19 26030 Malagnino - CREMONA - ITALY

CUSTOMER : XXXX	REFERENCES ORDER : XXXX	CUSTOMER REFERENCES : XXXX	THERMO ENGINEERING JOB : XXXX
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MATERIAL TYPE : RTD PT100 OHM CL.B L=80mm CABLE 1250mm WITH CONNECTOR	CUSTOMER CODE : XXXX	DRAWING : TES.01.35	ITEM : XXXX	QTY XXXX	U.M. PZ
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REFERENCE NORMS & SPECIFY :

<input checked="" type="checkbox"/> EN 60751	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

STANDARD TEST

TE.ST.01 <input checked="" type="checkbox"/> SEE, DIMENSIONAL & MARKING	TE.ST.03 <input checked="" type="checkbox"/> ELECTRICAL CONTINUITY
TE.ST.02 <input checked="" type="checkbox"/> ROOM TEMPERATURE INSULATION RESISTANCE	TE.ST.04 <input type="checkbox"/> POLARITY & CONNECTION DIAGRAM

SPECIAL TEST

TE.ST.01 <input type="checkbox"/> HOT TEMPERATURE INSULATION RESISTANCE	TE.ST.10 <input type="checkbox"/> DIELECTRIC
TE.ST.02 <input type="checkbox"/> CALIBRATION	TE.ST.11 <input type="checkbox"/> VIBRATION
TE.ST.03 <input type="checkbox"/> HIGROSCOPICITY	TE.ST.12 <input type="checkbox"/> HELIUM LEAK
TE.ST.04 <input type="checkbox"/> RESPONSAL TIME	TE.ST.13 <input type="checkbox"/> RADIOGRAFIC
TE.ST.05 <input type="checkbox"/> TRACTION	TE.ST.14 <input type="checkbox"/> SAND & DUST
TE.ST.06 <input type="checkbox"/> THERMAL SHOCK	TE.ST.15 <input type="checkbox"/>
TE.ST.07 <input type="checkbox"/> EXTERNAL PRESSURE	TE.ST.16 <input type="checkbox"/>
TE.ST.08 <input type="checkbox"/> DYE PENETRANT	TE.ST.17 <input type="checkbox"/>
TE.ST.09 <input type="checkbox"/> THERMAL CYCLING	OTHER <input type="checkbox"/>

ATTACHEMENT DOCUMENT :

N°	DOCUMENT N°	DESCRIPTION	N°	DOCUMENT N°	DESCRIPTION
1			5		
2			6		
3			7		
4			8		

Thermo Engineering hereby certifies that item listed has been manufactured inspected and tested at 100% in accordance with ISO 9001:2008 specification and satisfied all the requirements. Every functional test and the final test gave positive result.

INSPECTOR :	QUALITY MANAGER :
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