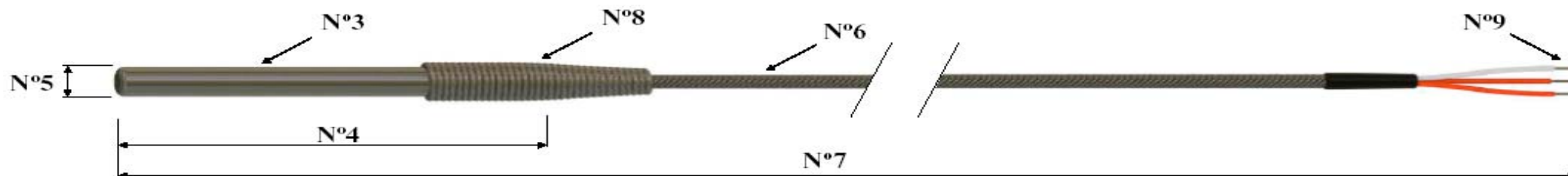


EVTPC830V300

SND Pt100 VET3 3,0M 6x100 STEEL44



Nr.	General data probe		Toll (mm)	TECHNICAL FEATURES	
		CODE		EVTPC830V300	
1	SERIES	Probe PT100 3 wires		TOLERANCE	Class B
2	ELEMENT	PT100 classe B DISCRETE		PROTECTION GRADE	IP 44
3	MATERIAL CASE	AISI 304		RESPONSE TIME	K=10" in liq. V=2m/s
4	LENGHT CASE	100 mm	± 1.5 %		
5	DIAMETER CASE	6 mm	± 1.5 %		
6	CABLE	Fibreglass cable with armour (9CAVVTX3001)			
	Color	Cable (Tinned copper) Lead (red – red - white)		Tests	
	Dimensions	section 3X0,22mm ² ø3,2 mm	± 1 %	MECHANICAL TEST	Traction cable-case kg 2/24h
7	PROBE LENGHT	3 meters	± 3 %	OHMIC CHECK	0°C 100 ohm
8	CONNECTOR CABLE/CASE	With spring		INSULATION DEGREE	20 Mohm @ 500 Vcc
9	TERMINALS	-		DIELETRIC STRENGHT	0 Vac
10	FILLING	-			
	OPTIONS				

EVTPC830V300

SND Pt100 VET3 3,0M 6x100 STEEL44

CODICE DOCUMENTO
EVTPC830V300_Datasheet

DATA
04/2013

REVISIONE/	PAG.	DI
0	2	1