



Data sheet RS Stock No. 621-2192 CABLE THERMOCOUPLE TYPE N HOT JUNCTION

-	200	00	
	+		(P
			Measurment area
NSULATION IN NORMAL OPERATION TEMPERATURE RANGE: • -50°C/+400°C			
HERMOCOUPLE TEMPERATURE • -50°C / +1200°C	RANGE :		
SE: • Universal, measurement simp	le and economic, ideal for testin	g measures temperature or laborat	ory.
Y POINTS : • Response time short, easy imp	lementation and low dimension		
MENSIONS : • Cable length = 2000mm • Flat = 1,7 x 1,1mm • Weight = 8.33g			
 ETROLOGICAL DATA: As per IEC 584 <u>Standard tolere</u> -40°C < t°< +375°C = ± 1,5°C 	nce_TC « N » class 1 :		
 375°C < t°< 1000°C= ±0.004. Time constant at 63% = 0.7sec 	c. · curve of "N" type as per norme	IEC 60584	
 375°C < t°< 1000°C= ±0.004. Time constant at 63% = 0.7sec 	curve of "N" type as per norme	IEC 60584	
 375°C < t°< 1000°C= ±0.004. Time constant at 63% = 0.7sec Output signal FEM (mV) as per Ther types of cable thermocoup Thermocouple type	curve of "N" type as per norme ole glass silk: K	J	Т
375°C < t°< 1000°C= ±0.004. • Time constant at 63% = 0.7sec • Output signal FEM (mV) as per ther types of cable thermocoup Thermocouple type RS stock N°	curve of "N" type as per norme	J 621-2186	T 621-2209
 375°C < t°< 1000°C= ±0.004. Time constant at 63% = 0.7sed Output signal FEM (mV) as per Ther types of cable thermocoup Thermocouple type	curve of "N" type as per norme ole glass silk: K	J	