Product Key Strain Links DSRT



The correct order code must be taken from the corresponding data sheet.

	DSR	Γ 22	DD-	S5-1.	.25
Product Description					
DS = Strain sensor					
Method -					
R = Resistive					
Series -]			
T = Strain link					
Type					
22DA = 25,9 x 70 x16,9 mm, for static and dynamic applications, without amplifier			-		
22DD = 25,9 x 70 x 16,9 mm, for static and dynamic applications, with voltage output					
22DJ = $25.9 \times 70 \times 16.9 \text{ mm}$, for cyclical applications, CANopen, with integrated amplifier					
Electric Connection					
S5 = Cable, 5 pin connector, M12 x 1				_	
Cable, 5 pin conflictor, 19112 X 1					
Sensitivity ————————————————————————————————————					J
1.00 = 1,00 mV/V at 250 με surface strain					
1.25 = 1,25 mV/V at 250 με surface strain 0100 = 100 με surface strain with nominal output signal					
0250 = 250 με surface strain with nominal output signal					
0350 = 350 με surface strain with nominal output signal					
0500 = 500 με surface strain with nominal output signal 0750 = 750 με surface strain with nominal output signal					
υ/ου = /ου με surface strain with norminal output signal					

5.2 www.baumer.com