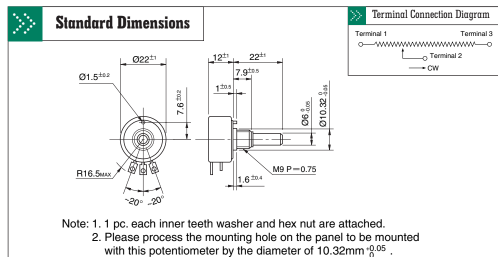
SENSOR MODELS







General S ₁	pecifications				
Standard Resist	tance Values	See tabel below			
Independent	Standard Class	±0.5%			
Linearity Precision Class		$\pm 0.25\%$ ($\pm 0.35\%$ in case of below $1k\Omega$)			
Electrical Travel		355° ±5°			
Mechanical Travel		360° (Endless)			
Noise		Below 100Ω E.N.R.			
Power Rating		0.5 W			
Starting Torque		Below 5 mNm			
Resist. Temperature Coefficient of Wire		±20 p.p.m./°C			
Weight		~ 20 g			

Standard Resistance Values • No. of Wire Turns • Resistance Wire Used									
Resistance Value (Ω) ±3%	50	100	200	500	1k	2k	5k	10k	20k*
No. of Wire Turns	300	370	470	450	570	740	1,000	1,270	1,670
Resist. Wire Used Cu-Ni System		Ni-Cr System							

Note: Mark * shows values at special higher practical resistance.

>> 1	Environmental Specifications	
Operating Temperature Range		~ -55 °C – +105 °C
Shock		50 g
Vibration		10 Hz to 2,000 Hz, 15 g
Life Expectancy		~ 500,000 shaft revolutions
Sealing		Std IP40, IP65 possible



Special Specification Examples

Better tolerances of resistance and linearity. Fractional resistance values. Other electrical or mechanical angles. Lower resistance values (10Ω , 20Ω). 1 extra tap. Shaft with front and rear extension (rear shaft with 6 mm dia. and 20 mm length). Multi-ganged, up to 10 gangs. With stopper (rotating angle becomes 320° and stopper strength is 0.6 Nm). Special electrical travel. Shaft dia. (Ø 6.35 mm) and bushing with inch dimensions. Special machining on the shaft.

Subject to change without prior notice. We refer to our general terms and conditions.

>>	Contact:	E-mail info@caldaro.com	Main +46 (0)8 736 12 70		
		Internet www.caldaro.com	United Kingdom 0800 169 7950		
© CA	ILDARO - KAI		Germany +49 (0)6136 760 56 00		

