

- Low triboelectric noise cable
- Screened coaxial cable
- PFA Jacket
- -90°C to +260°C range
- Ideal for Piezoelectric charge output sensors
- Blue jacket colour with Low Noise labelling
- Nominal diameter 2mm
- 10/32UNF Microdot to 10/32UNF Microdot
- Length 5m±5%

Kemo Ltd has been making high quality signal conditioning equipment since 1965 and during this time we have worked with many of the World's largest companies and witnessed many examples of poor quality instrumentation cables. To resolve this problem Kemo offers its own specialist cable assemblies for the sensor and instrumentation market.

The low noise cables we produce are assembled by Kemo using the highest quality cable and connectors that meet our exacting standards. Designed for use with piezoelectric sensors to minimise triboelectric noise, these cables also feature high screen coverage to reduce interference.

Attention is paid to strain relief and correct crimping. Every cable is fully tested and the capacitance checked prior to despatch.





10/32UNF microdot connector

Physical	Value		
Body	Nickel Plated Brass		
Knurl nut	Nickel Plated Brass		
Centre Conductor	Gold plated brass		
Insulator	PTFE		
Strain relief boot	Rubber		
Temperature Range	-90°C to +260°C		

Cable Electrical Properties	Value	
Impedance	50 ±2Ω	
Max. Capacitance	105nF/km	
Max. Conductor Resistance	355Ω/km	
Min. Insulation Resistance	>5000 MΩ/km	
Voltage rating	500VAC	
Test voltage	3kV DC	
Max. Attenuation	108dB/100m	
Temp rating	-90°C to +260°C	
Min Bending radius	Fixed: 10mm	
Min Bending radius Flexing: 20m		

Layer	Description	Material	Overall diameter
1	Central conductor – multi strand	Silver plated high strength	0.30mm
		copper 30AWG (7/0.102mm)	
2	Dielectric/Insulation	PTFE	0.85mm ±0.05mm
3	Low noise semi conductive coating		
4	Screen/Outer conductor	Silver Plated Copper Braid	1.6mm
		Greater than 96% coverage	
5	Outer jacket	PFA	2mm nom.

Due to continued product development Kemo Limited reserve the right to change specification without notice.