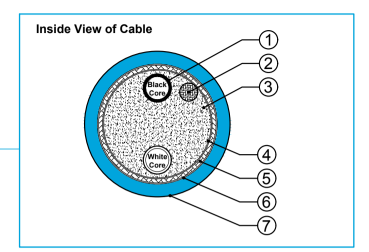
Connection Details of Cable Assembly

2 Pin MS Pin A = White to ECTA 113 Pin C
2 Pin MS Pin B = Black to ECTA 113 Pin B
Screen Drain Wire connected to 2 Pin MS Pin B and ECTA 113 Pin B



2 Pin MS Overmoulded Straight Socket, Booted with Stainless Steel Retainer Ring/ Connector sealed to IP66 only when connected to the accelerometer.

Heatshrink



20.5mm Approx

Length of coiled cable 450mm (±25mm) at rest 2250mm at NOM Extended length

Materials of Cable: C01-025 Polyurethane Screened Coiled Cable			
Pos	Description	Overall Diameter	Remarks
1.	Tin plated copper conductor	1.02	24 AWG
2.	Screen wire of tin plated copper		24 AWG
3.	Poly filler insulation		
4.	Paper wrap insulation seperator		
5.	Braided screen of tin plated copper		
6.	Paper wrap insulation seperator		
7.	Polyurethane jacket	5.4mm (±0.1mm)	Non flame retardant, rated from -40°C to +80°C



Tel: +44(0) 845 680 1957 Fax: +44(0) 845 680 1958 Email: sales@hansfordsensors.com Web: www.hansfordsensors.com ECTA 113 1332M006MS Plug