

Part Number: A2K-TDC-0M25 A2K-TDC-0M5 A2K-TDC-1M A2K-TDC-2M A2K-TDC-3M A2K-TDC-4M A2K-TDC-5M A2K-TDC-6M A2K-TDC-8M

A2K-TDC-10M

A2K-TDC

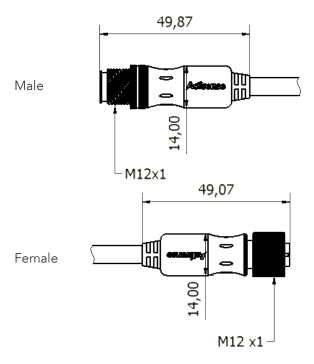
Micro Cable Assemblies

Use as drop cable or to extend the length of an NMEA 2000® backbone...

Actisense micro cable assemblies allow quick installation and come with a quality reassurance, as only the Actisense UL certified cable is used.

Available in various lengths, the cable assemblies can be used as either drop cable* from an NMEA 2000 backbone or to extend the length of the backbone cable.

Product Dimensions





Electrical		
Rated Current	4A	
Rated Voltage	125V	
Mechanical		
Male Contact	Brass, gold plated	
Female Contact	Phosphor bronze, gold plated	
Contact Carrier	PBT, black	
Contact Polarisation	Standard M12 - "A" - polarisation	
Mating Thread	M12	
Screw Cap	Brass, nickel plated	
O-Ring Seal	Rubber, black	
Housing	PVC, black	
Power Pair	22 AWG (19 strand tinned copper)	
Data Pair	24 AWG (19 strand tinned copper)	
Drain	22 AWG (19 strand tinned copper)	
Braid	37 AWG (tinned copper)	
Jacket Material	0.8mm Nom. PVC, black	
Jacket Outer Diameter	6.85mm ±0.254mm	
Weights	0.25m: 51g, 0.5m: 67g,	
1m: 102g, 2m: 166g,		
5m: 379g, 6m : 447g,		
8m: 570g, 10m: 733g		
Approvals and Certificatio	ns	
Protection	IP67 (when mated)	
Operating Temperature	-20°C to +70°C	
Storage Temperature	-40°C to +85°C	
NMEA 2000 Certified	-	
RoHS Compliant		
UL Certified (E137250), (UL	1277)	

Connections

Name	Connector Pins	Wire Colour
NET-L	Pin 5	Blue
NET-H	Pin 4	White
Shield	Pin 1	Green
NET-S	Pin 2	Red
NET-C	Pin 3	Black
		· ·



t: +44 (0)1202 746682

e: sales@actisense.com