## UCM MULTICORE CABLE

The UCM IP multicore cable is suitable for installations in marine and harsh environments.

The cable offers a mix of Cat5e, twin RG59 and various auxiliary cores (power, RS485, I/O's) which make this cable ideal for most analogue and IP camera installations where dual video and thermal channels are required.

The cable is available as a cable assembly for the Silent Sentinel Oculus, Aeron and Osiris platforms with lengths between 3 and 25m available. The UCM cable is also available as a field cable with lengths as required.

PIN	FUNCTION*	TYPE*	CONDUCTOR	EQUIVALENT
А	Power Positive	Power 5A	Red	
В	Power Negative	Power 5A	Black	
С	CVBS 1 Sig	Video	Coax 1 Core	
D	CVBS 1 Gnd	Video	Coax 1 Screen	
E	Aux 1	Power 1A	Orange	
F	Aux 2	Power 1A	White	
G	Telemetry A	RS-485 (+)	Yellow (opt. Green)	
Н	Telemetry B	RS-485 (-)	Blue	
J	Earth	Power 5A	Green/Yellow	
К	CVBS 2 Signal	Video	Coax 2 Core	
L	CVBS 2 Ground	Video	Coax 2 Screen	
Μ	Eth2 TX D2-	Ethernet	Cat5 Brown	Green
Ν	Eth2 TX D2+	Ethernet	Cat5 White/Brown	White/Green
Р	Eth1 RX D2-	Ethernet	Cat5 Green	
R	Eth1 RX D2+	Ethernet	Cat5 White/Green	
S	Eth2 TX D1+	Ethernet	Cat5 Blue	White/Orange
Т	Eth1 TX D1-	Ethernet	Cat5 Orange	
U	Eth1 TX D1+	Ethernet	Cat5 White/Orange	
V	Eth2 TX D	Ethernet	Cat5 White/Blue	Orange

\* Subject to connected device

## **TECHNICAL SPECIFICATION**

Length	XX Metres as-per part code (between 3-25m)			
Connector	Souriau UTS6JC14E19S, Circular, 19 way, female contact			
Jacket	PUR			
Outer Diameter	14.5mm			
MDR (Minimum Bend Radius)	108mm			
Pre-Terminated	Includes 1x connector at both ends of the cable (for the camera and PSU connections)			
Compliance	RoHS, REACH and UL listed where applicable			
IP rating	IP68			
Part Number	CA-UCM-PT-XX			

## OPTIONAL

Not Pre-Terminated Part Number

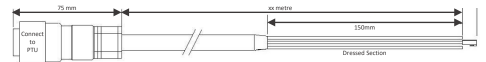
Includes 1x connector at the camera end of the cable only CA-UCM-XX

## TYPICAL CABLE ASSEMBLIES

Illustration of a CA-UCM-XX-PT Pre-Terminated Cable



Illustration of a CA-UCM-XX Not Pre-Terminated Cable (Dressed)



WWW.SILENTSENTINEL.COM +44 [0] 1920 871 734



Specifications may be subject to change without notice. 03/11/23 V4.1

