

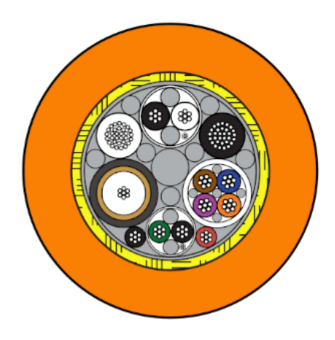
CDUR06

Umbilical Cable with Coax CDUR06

The CDUR06 is a multipurpose reinforced underwater video/data cable. The cable is used as a cable twisted on a umbilical and the cable is mechanically reinforced with a Vectran fiber braid and a PUR coated sheet. This gives the CDUR06 a breaking strength of 1000 kg. The CDUR06 is the newest umbilical cable from NOVASUB, the main update is the new additional COAX core. The CDUR06 is the replacement for the previous CDUR05.

The CDUR06 can be ordered with a custom termination. Lengths are available up to 1000m.

Product code	CDUR-06
Desciption	Umbilical Cable with Coax
Composition	• 2x1,0 mm² (2x17 AWG) Power Conductors • 2x0,22 mm² (2x24 AWG) Power Conductors • 1x2x0,22 mm² (2x24 AWG) Twisted Shielded Pair • 1x2x0,22 mm² (2x24 AWG) Twisted Shielded Pair (100 Ω) • 1x4x0,22 mm² (4x24 AWG) Quad Core • 1x COAX (75 Ω)
Strength member	Vectran fiber braid
Outer jacket	Orange polyurethane (1,7 mm)
Outside diameter	Ø 12,5 mm
Elektrical resistance: Conductors 26 AWG	
Conductors 24 AWG	- 89 67 ohm/km @ 20°C
Conductors 24 AWG	
Conductors 18 AWG	
Conductors 17 AWG	
Conductors 0,75 mm²	10,000 00000000000000000000000000000000
Conductors 0,50 mm ²	
CAT characteristic impendance (1 : 100MHz) CAT6 mutual capacitance	-
Coax nominal impencende	75 Ω
Working voltage	250 V
Weight in air	157 kg/km
Weight in fresh water	30 kg/km
Weight in sea water	27 kg/km
Breaking strength	1000 kg
Working load max.	250 kg
Static bending radius min.	65 mm
Dynamic bending radius min.	130 mm
Operating temperature	-30°c - +80 °C
Length up to	1000 m
Marking	www.novasub.com - CDUR-06 - (meter) m"





- High grade
- PUR sheath
- · Vectran fibre reinforced

Applications:

- Commercial Diving CCTV Systems
- Tow cables



website link: https://www.novasub.com/product/cdur-05-umbilical-cable-with-coax-14-cores/ product video: https://www.youtube.com/channel/UCRqquqmJy8O7XEabp7S1rpQ



Recommended Termination

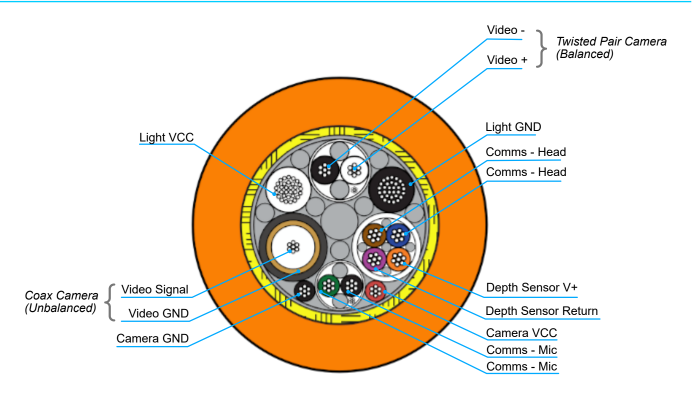
NOVASUB CDUR06 - Recommended Termination

The CDUR06 is a very agile cable that can be used in many different configurations. Below you will find the termination that we recommend when the cable is used on a umbilical for a diver. If you want to use the cable for another application then you can contact us for a termination tailored for your situation.

Color	Cable Configuration	Recommended Function
Black 17 AWG	Single Core	Light GND
White 17 AWG		Light VCC
Black 24 AWG		Camera GND*
Red 24 AWG		Camera VCC*
White 24 AWG	Twisted Pair	Video +
Black 24 AWG		Video -
White	Coax	Video Signal
Braid		Video GND
Black 24 AWG	Twisted Shielded Pair	Comms Mic
Green 24 AWG		Comms Mic
Drain		
Brown 24 AWG	Quad Core	Comms Head
Blue 24 AWG		Comms Head
Orange 24 AWG		Depth Sensor V+
Violet 24 AWG		Depth Sensor Return

^{*}Please note that both camera's are powered by the black and red 24 AWG. This is the case if you use either Twisted Pair or COAX. If you want to have two camera's connected then both will use the black and red 24 AWG as a power source.

Termination Schematic



Seascape Subsea BV De Hoogjens 22 4254XW Sleeuwijk The Netherlands +31-183-307900 info@novasub.com novasub.com

r1.2



RELATED PRODUCTS

Page 3/3

NOVASUB Available products that can be used in combination with cables:



CAMERAS

LIGHTS

COMMS





DEPTH SENSOR

ACCESSORIES Compatible with cables:



4254XW Sleeuwijk Seascape Subsea BV De Hoogjens 22 +31-183-307900 The Netherlands info@novasub.com novasub.com