Amphenol SOCAPEX

μCom & TVμCom USB3.0

Harsh Environment Connectors

Description

These specific adaptations of μ Com and TV μ Com are optimized for USB3.0 and intended for connection and disconnection in harsh environment military and aerospace applications.

Main Features

Data Transmission :

- USB specification 3.0.
- Data rate up to 5Gb/s for high speed USB
- Hot pluging : enables connection and disconnection while the system is running.
- 4 pairs totally insulated throughout the connector : minimum cross-talk between pairs.
- Patented special interfacial shapes : minimum perturbation at the interface of each pair.

µCom :

- Environmental testing based on MIL-DTL-38999 series III military specifications (Thread version).
- Environmental testing based on MIL-DTL-26482 military specifications (Push Pull version).
- Miniature : 15 mm(.59") max external diameter.
- · Receptacle and in-line receptacle compatible with both thread and Push Pull plugs.
- Machined Brass shells
- Salt spray :
 - 500 h with Unplated brass shell
 - 500 h with Olive Drab Cadmium plating

TVµCom :

- Based on MIL-DTL-38999 series III Shell size 11
- Aluminium shells
 - Salt spray :

 - 500 h with Olive Drab Cadmium plating
 - 500 h with Black Zinc Nickel plating
 - 1000 h with Marine Bronze shell *
 - 500 h with Passivated Stainless steel shell
- Solder contact: max AWG24
- Crimp contact: AWG 24 to 28
- Temperature range : 55°C / + 125°C
- IP68 sealing mated and unmated for PCB receptacles
- 1500 Vrms Dielectric Withstanding Voltage

Markets & Applications

C5ISR, Battlefield, Ground Vehicles



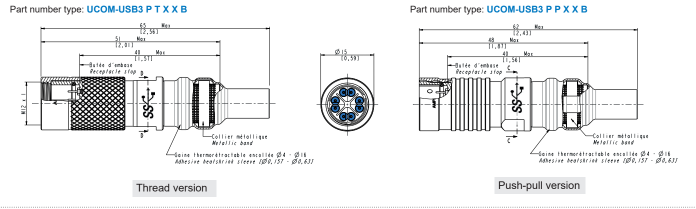
Commercial Aerospace



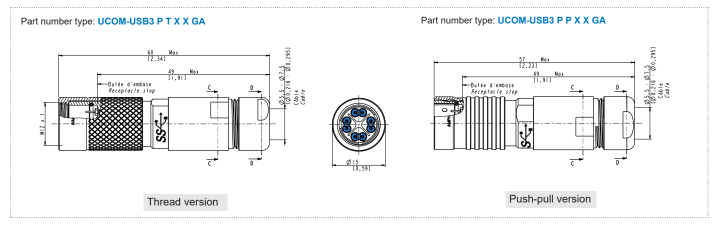
C: RoHS compliant

Overall dimension

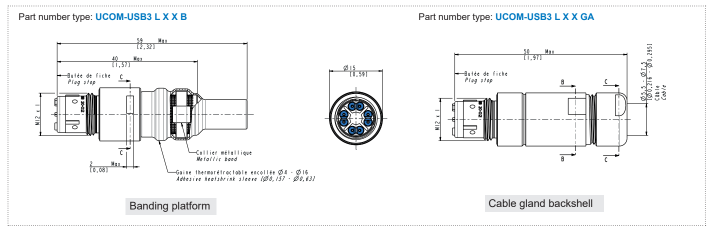




Plug with cable gland backshell



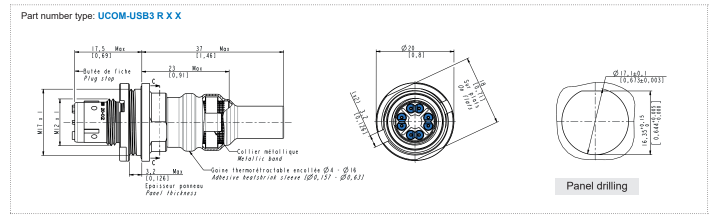
In-line receptacle



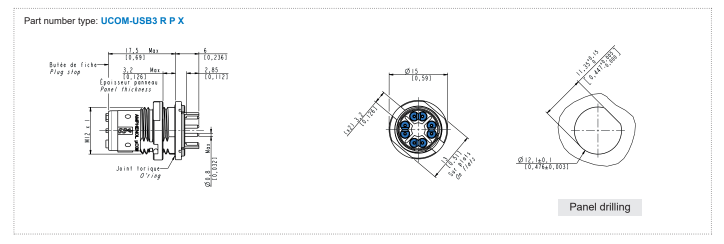
Overall dimension

Panel mount receptacle with banding platform





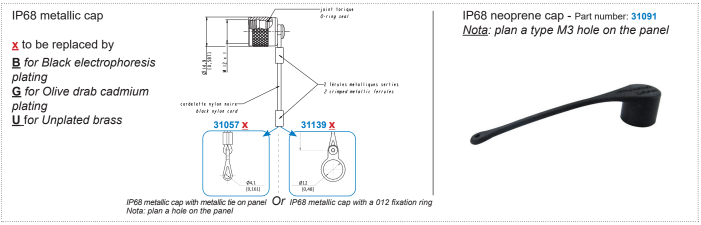
PCB receptacle for printed circuit board



Accessories

CAPS for receptacles

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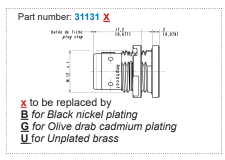
CAPS for plugs



CAPS for in line receptacles



Dummy female receptacle



Spares



Tools

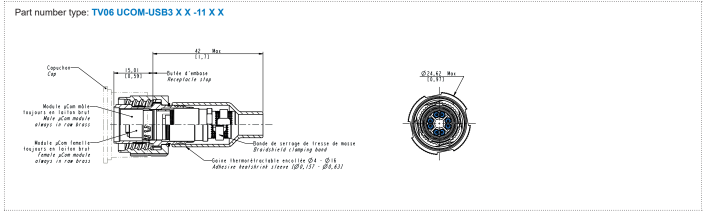


Nota: the cabling instructions are available upon demand (ref. N00-040190-00).

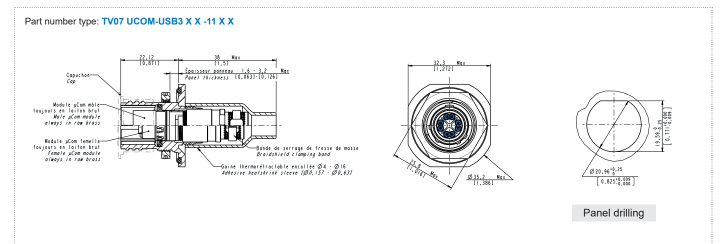
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Overall dimension

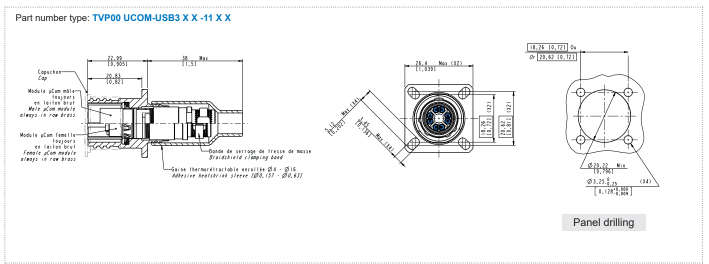
Plug with banding platform



Jam nut receptacle with banding platform



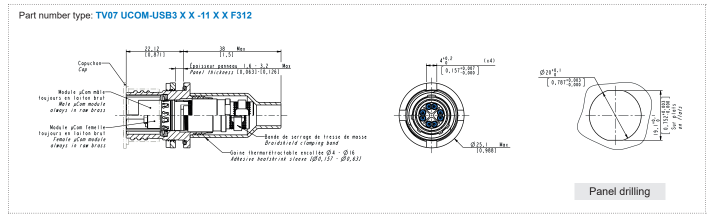
Square flange receptacle with banding platform



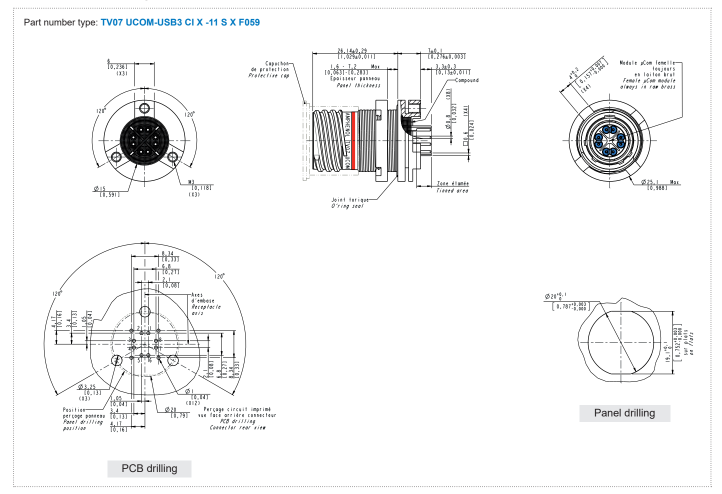
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Overall dimension

Reduced flange - Jam nut receptacle with banding platform

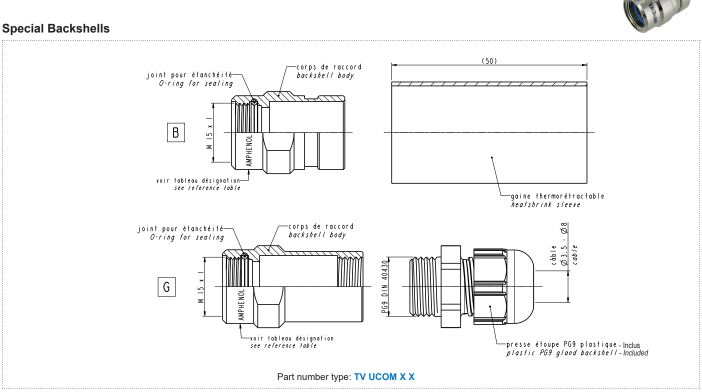


Stand off Reduced flange - Jam nut receptacle for PCB

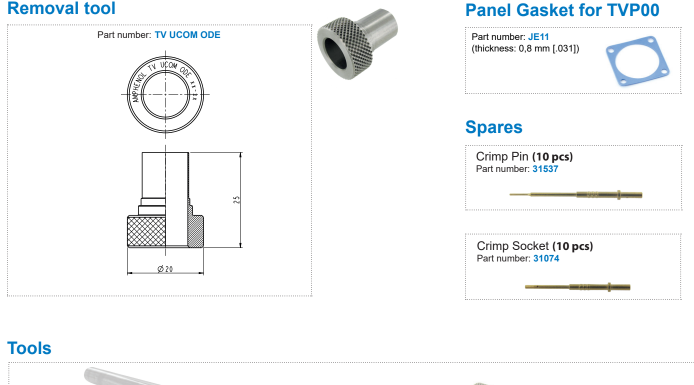


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Accessories



Removal tool





Nota: the cabling instructions are available upon demand (ref. N00-040190-00).

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Accessories

Description

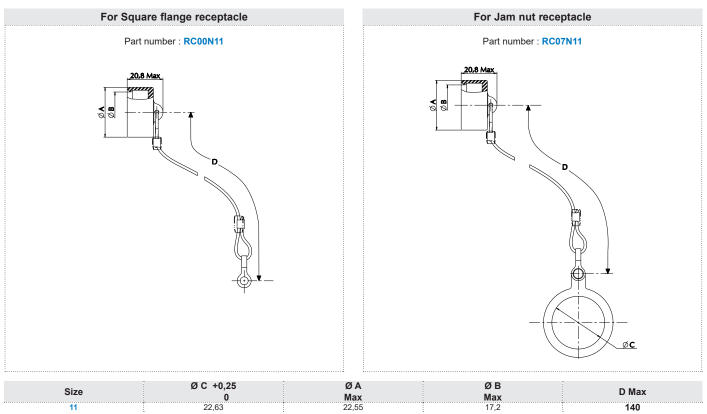
Silicone protective caps against dust and water.

Main features

- Compatible with Jam nut and Square flange receptacles
 IP67 (1m, 1 hour sealing)
 Protection against dust and water
 Silicone 200°C
 Nuden agrd

- Nylon cord
 No noise (rubber material)

Overall dimensions







Accessories

Description

The largest range of protective caps with IP68 protection level.

Main features

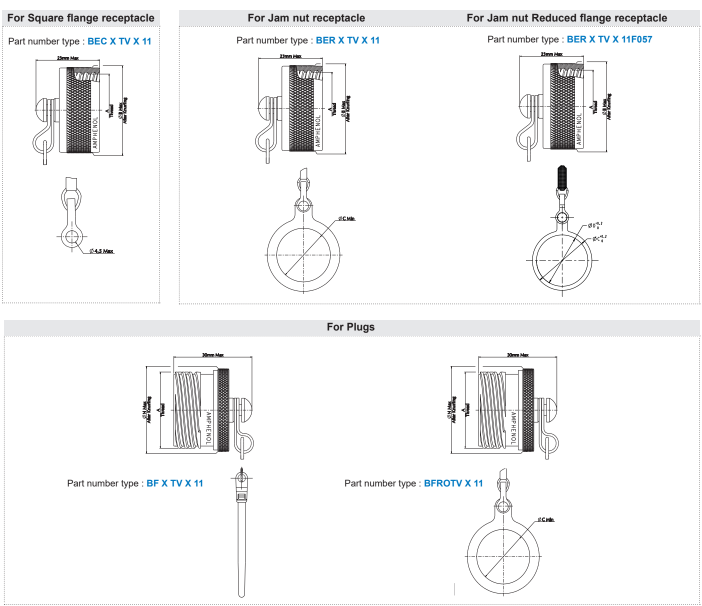
- Compatible with Plugs, Jam nut (Standard and Reduced Flange) and Square Flange receptacles
 IP 68 (permanent sealing)
 Protection again dust, water and moisture
 EMI function

- Nylon cord, stainless steel rope or metallic chain

Overall dimensions







Lanyard (Attachment) Length

	Cap type	Metallic chain length	1	Nylon cord length	Stainless s	Stainless steel rope length	
	BEC/BER for receptacle			127 (+13,-7)			
	BF for plug			160±5			
Size	A thread 0.1P-0.3L-TS Class 2A (External) Class 2B (Internal) (inch)	ØB Max ernal) (After Knurling)	ØC Min	ØN Max	Ø C +0.2 0	Ø D +0.2 0	
11	.7500	22,60	21.97	20.50	25.5	20.5	

www.amphenol-socapex.com Due to technical progress, all information provided is subject to change without prior notice Designed by Amphenol Socapex

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Accessories

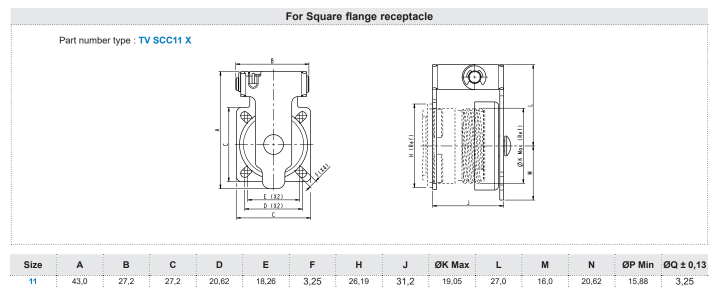
Description

High end protection with metallic self-closing function.

Main features

- Compatible with Square flange receptacles
- Material: Aluminum
- Platings: Olive drab cadmium, Black zinc nickel, Electroless nickel and Black electrophoresis
- IP67 (1m, 1 hour sealing)
 Protection against dust, water and moisture
- EMI function
- Fast self-closing function
- Space and weight saving: no need for Dummy receptacle
- No noise from pending cap

Overall dimensions







HIGH RELIABILITY USB3.0 CORDSETS

Description

This USB3.0 cable is specifically designed for fixed or portable military or industrial application.



Design

	Conductors	2 x 28 AWG Stranded tinned copper wire (Ø0,39mm)
	Insulation	Polyethylene (Ø1,0mm)
USB3.0 2 X Data Pair	Colors	Pair 1 : Purple and orange Pair 2 : Blue and yelloz
	Drain	2 x 28 AWG Stranded tinned copper drain wire (Ø0,39mm)
	Shield	Aluminate foil and plastic tape overlapped
	Conductors	2 x 28 AWG Stranded tinned copper wire (Ø0,39mm)
USB2.0 Data Pair	Insulation	Polyethylene (Ø0,73mm)
	Colors	Green and White
	Conductors	2 x 24 AWG Stranded tinned copper wire (Ø0,6mm)
Power Pair	Insulation	Polyethylene (Ø1,1mm)
	Colors	Red and Black
Overall	-	Fillers, Aluminate foil overlapped and 36 AWG shield braiding of tinned copper wires
lackot	Insulation	Polyurethane (Ø5,7±0,2mm)
Jacket	Color	Black glossy finish

Electrical characteristics at 20°c

	Test voltage	500 V	
	Impedance	90±7% Ohm	
USB3.0 2 X Data Pair		625 MHz – 10	5 000 MHz – 36
	Attenuation (dB/100m)	1 250 MHz – 15	7 500 MHz – 47
		2 500 MHz – 25	
	Outer screen resistance	≤ 15 Ohm/km	
	Test voltage	500 V	
	Impedance	90±15% Ohm	
USB2.0		1 MHz – 4,0	48 MHz – 27,0
Data Pair		4 MHz – 7,8	96 MHz – 38,0
	Attenuation (dB/100m)	8 MHz – 11,4	200 MHz – 64,0
		12 MHz – 13,4	400 MHz – 116,0
		24 MHz – 19,0	
	Conductor resistance	≤ 85 Ohm/km	
D Mr.	Insulation resistance	≥ 200 MOhm*km	
Power Wire	Operating voltage	≤ 1 000 V	
	Test voltage	500 V	

Other characteristics

Halogen Free Flame Retardant
Oil resitance acc. to 1584, sec. 480 (60°)
Flame retardant acc. to UL 1581, sec. 1090 (H)
Flame retardant acc. to IEC 60332-1-2
RoHS compliant (Directive 2011/65/EC)
Resistance to microbial/fungus growth : MIL-STD-810G, method 508.6 = grade 1
Permissible temperature range for transport, installation and operating: -40°C up to 85°C
Min. bending radius allowed : repeated 10 X Ø single 5 X Ø
Weight : 46 kg/km

UCOM-USB3 & TVUCOM-USB3

How to order UCOM- USB3

	1.	2.	3.		4.		5.
	Series	Shell type	Contact type (avoid for RP shell	type)	Shells material and finish		Backshell type (avoid for receptacle)
UC	OM-USB3	PT	C		В		В
1. Series			4. Si	hell mate	rial & finish		
UCOM-USB	3 µcom for USB	3.0		В		Black Ni	ckel 🗸
	:			G	Brass shell	Olive drab cadmium	
2. Shells typ	be			U		Unplated	l brass 🗸
PT	Dhur	Thread version					
PP	Plug	Push-pull version	5. B	ackshell	type (avoid for recepta	acle)	
L	In line recepta	cle		В	Banding platform		
R	Panel mount re	eceptacle		GA	Gland backshell		
RP	PCB receptacl	le for printed circuit board					
3. Contact t	ype (avoid for RP	shell type)					
С	Crimp version	1					
S	Solder versior	ו					

How to order TVUCOM- USB3

1.	2.	3.	4.	5.	(S.	7.	8.
Shell type	Series	Contact type	Shells material and finish	Shell size	Contac	t gender	Coding	Deviation (only for TV07 shell type)
TV06	UCOM-USB3	С	W	11		P	-	-
1. Shells type	9			5. Sh	ell size			
TV06	Plug	•••••			11	Shells si	ze 11	
TV07	-	Jam nut				:		
TVP00	Receptacle	Square flar	ige	6. Co	ntact ge	nder		
					Ρ	Pin conta	act	
2. Series					S	Socket of	contact	
3. Contact ty	pe (avoid for RP s	hell type)		7. Co	ding			·····
С	Crimp version					Coding N	••••••	Coding C
S	Solder version				A	Coding A		Coding D
CI	PCB contact (or	nly with TV07 sł	nell type and F059 deviation)		В	Coding E	3 E	Coding E
4. Shells mat	erial and finish			8. De	viation (only for T	/07 shell type)	
W		Olive Drab	Cadmium plating	F	312	Jam nut	Reduced flange recept	acle with banding platform
F	Aluminium shell	Nickel plati	ng 🗸		059	· ! · · · · · · · · · · · · · · · · · · ·		flange receptacle for PCB
ZN		Black Zinc	Nickel 🔨		000	(mandat	tory with CI contact ty	pe)
В	Marine bronze s	shell 🗸						
ĸ	Passivated stair	nless steel 🔨						

✓: RoHS compliant

UCOM-USB3 & TVUCOM-USB3

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How to order - Special Backshells

1.			2.			3.		
	Series Shell ma			I and finish		Backshell type		
	TVUCOM		W	1		В		
. Series				3. Contact g				
TVUCOM	Backshell			В	Backshe	ell for heatshrink sleeve		
. Shells mat	terial and finish			G		ell for PG gland		
W		Olive Drab Cadmiu						
F Aluminium shell Nickel plating ✓								
ZN		Black Zinc Nickel	\checkmark					
В	Marine bronze she							

How to order Protective caps - Silicone Caps

	1. 2.		3.	4.
	Series	Protection cap type	Wire type	Shell size
	RC	00	N	11
1. Series			3. Wire type	
RC	Rubber caps		N Nylon cord	
2. Protectio			4. Shell size	
00	For square flange recept		11 Shells size 11	
07	For jam nut receptacle		·	

How to order Protective caps - Standard Metallic Caps

1.		2.	3.	4.			5.	6.	7.		
Series	5	Protection cap type	Wire type	Connector type		Mate	erial and finish	Corresponding connector shell size	Deviation		
В		EC	N	TV			W	11	-		
Series					5. Mate	rial and	d finish				
В	Сар				٧	V	Olive Drab Cad	dmium plating on alumin	ium (175°C)		
					Z	N	Black zinc nick	el plated on aluminium ((175°C) 🗸		
Protection	cap type				F	•	Electroless nic	kel plated on aluminium	(200°C) 🗸		
EC	For squ	uare flange receptacle			E	3	Marine bronze (200°C) 🗸				
ER		nut receptacle			Z Green zinc cobalt plated on aluminium (175°C) 🗸						
F	For plu	g									
Wire type					6. Corre	espond	ling connector s	shell size			
wife type	Disale				11 Shells size 11						
-		for metallic chain					-				
R	Nylon				7 Devia	ation (c	only for Jam nut	Reduced flange recept	tacle)		
	••••	ed stainless steel rope					,		-		
RO	Jacket	ed stainless steel rope wi	th washer end (only for p	olug)	F0	57	For Jam nut Re	duced flange receptacle			
Connector	type										
		TV Cap									

✓: RoHS compliant

NOTES			

UCOM-USB3 & TVUCOM-USB3

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How to order Protective caps - Metallic Self-Closing Caps

1.	2.	3.	4.	5.	
Series	Protection cap type	Self closing type	Shell size	Material and finish	
TV	-	SCC	11	F	
1. Series		4. Shell siz	e		
TV Metallic Self-Clo	sing Caps	11	Shells size 11		
2. Protection cap type		5. Material	and finish		
- Blank for square	e flange receptacle	W	Olive Drab Cadmium plating on aluminium (175°C)		
-		ZN	Black zinc nickel plated on	aluminium (175°C) 🗸	
		F	Electroless nickel plated on	ı aluminium (200°C) ✓	
3. Self closing type		В	Black electrophoresis on al	uminium (125°C) 🗸	
Metall	ic Self-Closing Caps				

How to order HIGH RELIABILITY USB3.0 CORDSETS

1.	2.	3.	4.	5.
Series	Туре	USB3.0 wiring	Length	Mandatory
USB3	AA	CROSSED	050	PU HFFR

1. Series				
USB3	USB3.0 Cordset			
2. Shell type				
AA	Cordset with overmoldded USB type A plug on each end			
3. Wiring (USB3.0 cordset only)				
CROSSED	Crossed wiring			
STRAIGHT	Straight wiring			

Important note :

- Crossed cordset will have a black overmolding while straight cordset will have a blue overmolding.

- USB3.0 cordset will be out of his specification over 3,00m length.

4. Length	
050	0.5 m / 1,64 ft
100	1 m / 3.28 ft
150	1.50 m / 4.92 ft
180	1.80 m / 5.91 ft
200	2 m / 6.56 ft
250	2.50 m / 8.2 ft
300	3 m / 9.84 ft
350	3.50 m / 11.48 ft
400	4 m / 13.12 ft
450	4.5 m / 14.76 ft
500	5 m / 16.40 ft
600	6 m / 19,68 ft
700	7 m / 22.96 ft
800	8 m / 26.24 ft
900	9 m / 29.52 ft
1000	10 m / 32.80 ft

5. Mandatory **PU HFFR**

Halogen Free Flame Retardant

How to order HIGH RELIABILITY USB3.0 CABLE

Part number	USB	Length
191-030943-00	USB3.0	300m

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr

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