

Description

These specific adaptations of μ Com and TV μ Com are optimized for USB3.2 Gen1 and intended for connection and disconnection in harsh environment military and aerospace applications.

Main Features

Data Transmission:

- USB specification 3.2 Gen1.
- 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 \(\square\)
 - 500 h with Olive Drab Cadmium plating
 - 500 h with Black Nickel 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 \(\square\)
- 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

: RoHS compliant

Markets & Applications





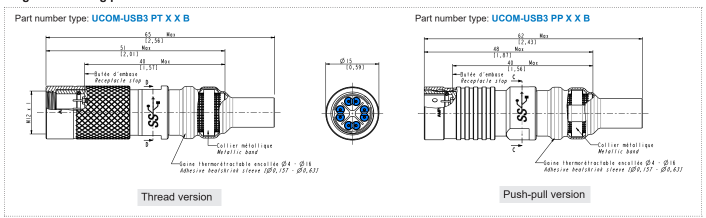




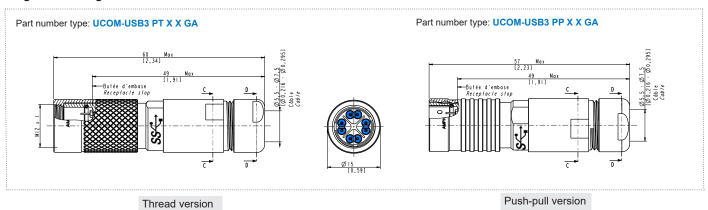
Overall dimension



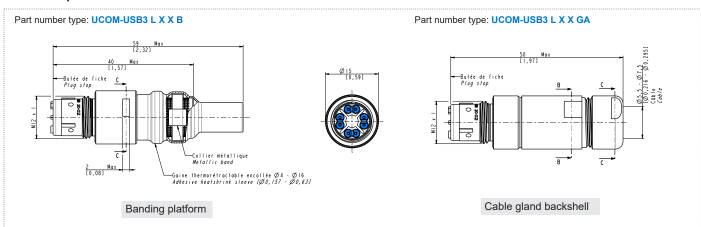
Plug with banding platform



Plug with cable gland backshell



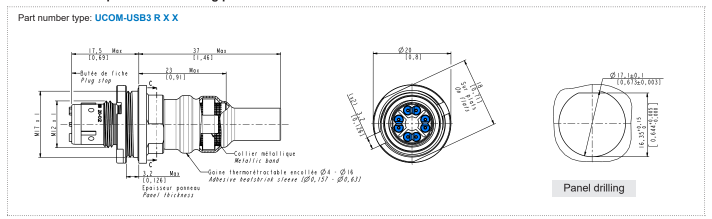
In-line receptacle



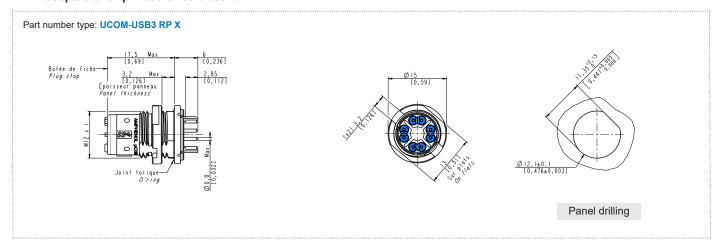
Overall dimension



Panel mount receptacle with banding platform

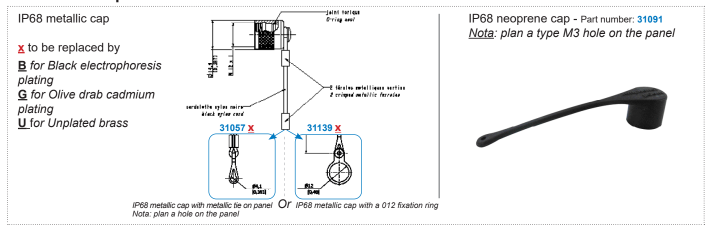


PCB receptacle for printed circuit board



Accessories

CAPS for receptacles



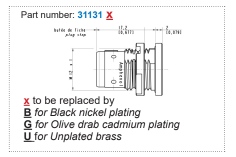
CAPS for plugs



CAPS for in line receptacles



Dummy female receptacle



Spares





Tools



 Nut clamping tool for receptacle Part number: 31055
 Only for RPx receptacles



Insertion tool for crimp contacts
 Part number: 31056



 Contact positioner for M22520/2-01 crimping tool Part number: 31095

Other tools:

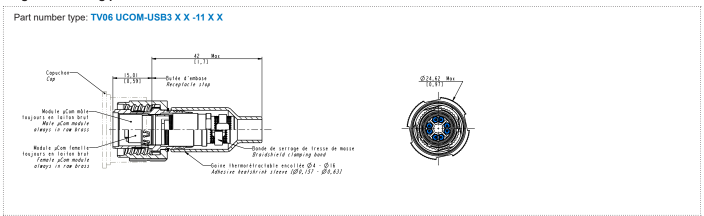
 Brazing tool for receptacle & in-line receptacle Part number: 31132 Brazing tool for plug Part number: 31133

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

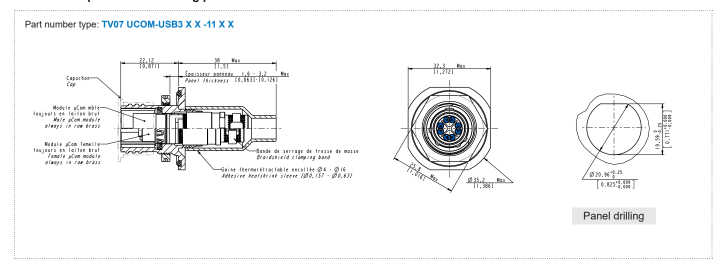
Overall dimension



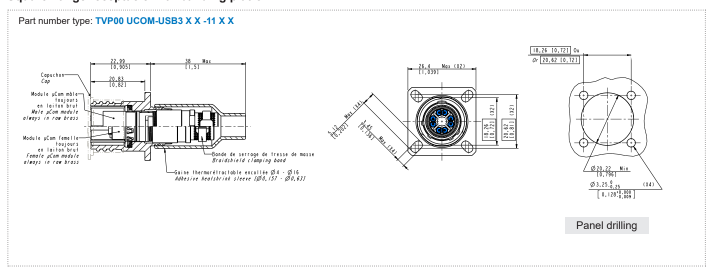
Plug with banding platform



Jam nut receptacle with banding platform



Square flange receptacle with banding platform

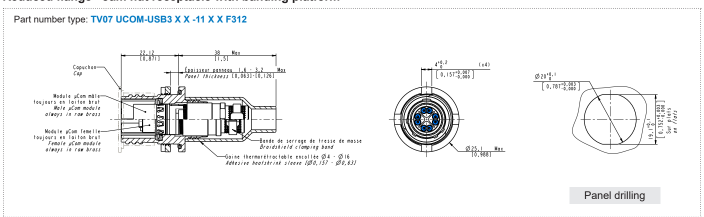


Overall dimension

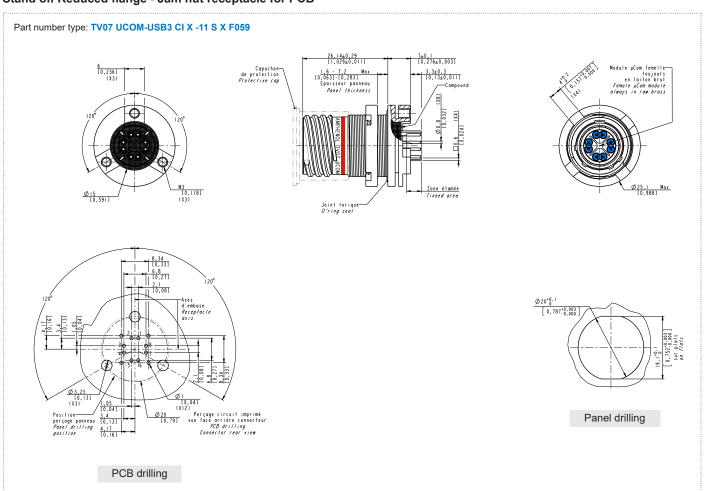




Reduced flange - Jam nut receptacle with banding platform



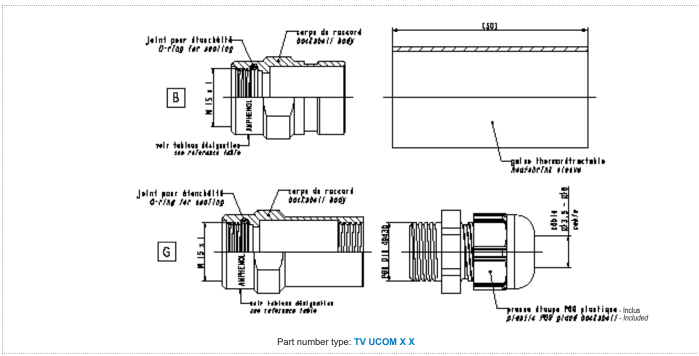
Stand off Reduced flange - Jam nut receptacle for PCB



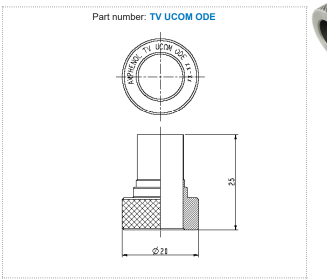
Accessories

Special Backshells





Removal tool





Panel Gasket for TVP00

Part number: JE11 (thickness: 0,8 mm [.031])



Spares





Tools



· Insertion tool for crimp contacts Part number: 31056



· Contact positioner for M22520/2-01 crimping tool Part number: 31095

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

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

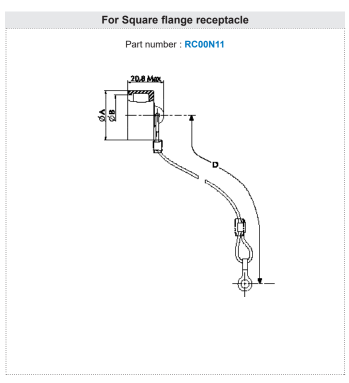
- Nylon cordNo noise (rubber material)

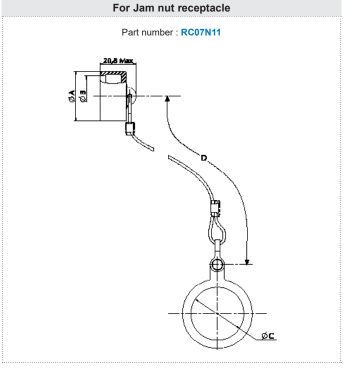






Overall dimensions





Sizo	Ø C +0,25	ØA	ØВ	D May
Size	0	Max	Max	D Max
11	22.63	22.55	17.2	140

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
 IP68 (permanent sealing)
 Protection again dust, water and moisture

- EMI function
- Nylon cord, stainless steel rope or metallic chain

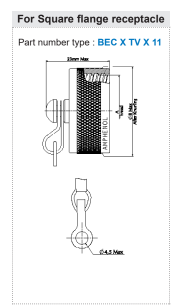


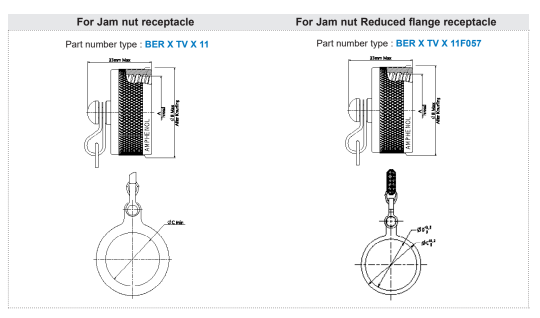


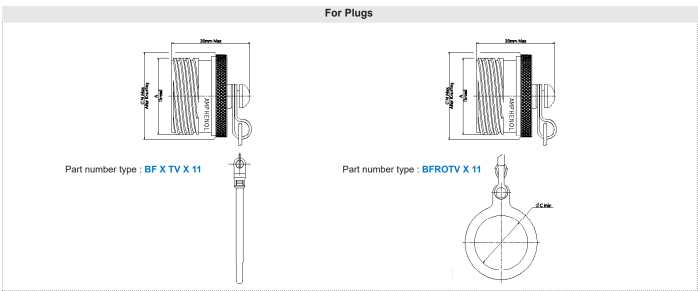




Overall dimensions







Lanyard (Attachment) Length

Cap type	Metallic chain length	Nylon cord length	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 (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

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
- 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



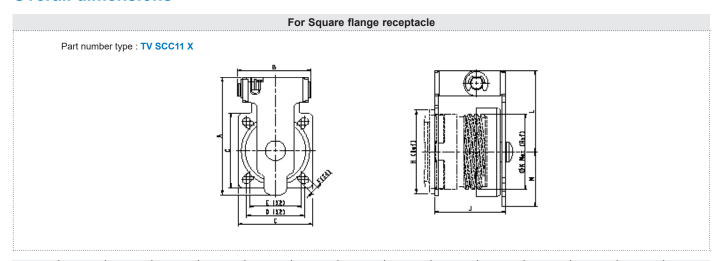








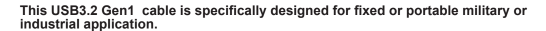
Overall dimensions



Size		Α		В	С			D		E		F	Н	J	1	ØK Max	L	M	N	•	ØP Min	ØQ	± 0,13
11	Ī	43,0	Ī	27,2	27,	2	2	20,62	Ī	18,26	Ī	3,25	26,19	 31,2	Ī	19,05	27,0	16,0	20,62	-	15,88	3	3,25

HIGH RELIABILITY USB3.2 Gen1 CORDSETS

Description





Design

	Conductors	2 x 28 AWG Stranded tinned copper wire (Ø0,39mm)
	Insulation	Polyethylene (Ø1,0mm)
USB3.2 Gen1 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
looket	Insulation	Polyurethane (Ø5,7±0,2mm)
Jacket	Color	Black glossy finish

Electrical characteristics at 20°C

	Test voltage	500 V	
	Impedance	90±7% Ohm	
USB3.2 Gen1 2 X Data Pair	Attenuation (dB/100m)	625 MHz – 10 1 250 MHz – 15 2 500 MHz – 25	5 000 MHz – 36 7 500 MHz – 47
	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	
Power Wire	Insulation resistance	≥ 200 MOhm*km	
Fower 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
Mainta 40 Indian

Weight: 46 kg/km

UCOM-USB3.2 Gen1 & TVUCOM-USB3.2 Gen1

How to order UCOM- USB3.2 Gen1

	1.	2.	3.		4.		5.	
	Series	Shell type	Contact type (avoid for RP shell		Shells material and	d finish	Backshell type (avoid for receptacle)	
UCC	OM-USB3	PT	С		В		В	
1. Series			4. 5	Shell mater	rial & finish			
UCOM-USB	3 μcom for USB3.0)		В		Black Ni	ckel 🔨	
	position cobo.o				Brass shell	Olive dra	ab cadmium	
2. Shells typ	e			U		Unplated	d brass ✓	
PT	Di	Thread version						
PP	Plug	Push-pull version	5. E	Backshell t	ype (avoid for PCB re	eceptacle)		
L	In line receptacle	9	********	В	Banding platform	1		
R	Panel mount rec	eptacle		GA	Gland backshell			
RP	PCB receptacle	for printed circuit board						
3. Contact ty	pe (avoid for RP s	hell type)						
С	Crimp version							
S	Solder version							

How to order TVUCOM- USB3.2 Gen1

1.	2.	3.	4.	5.		6.	7.		8.
Shell type	Series	Contact type	Shells material and finish	Shell size	Conta	ct gender	Coding		Deviation (only for TV07 shell type
TV06	UCOM-USB3	С	W	11		P	-		-
. Shells type	9			5. Sh	ell size				
TV06	Plug				11	Shells size	• 11		
TV07		Jam nut				:			
TVP00	Receptacle	Square flan	ge	6. Co	ntact ge	ender			
					P	Pin contac	ot .		
. Series					0	Caalcatas			
100111100		•			3	Socket co	ntact		
UCOM-USB3	β μcom for USB3	.0			·	Socket co	ontact		
	μcom for USB3			7. Co	oding	Socket co	ontact		
	pe (avoid for RP s			7. Co	oding	Coding N	ontact	С	Coding C
Contact ty	pe (avoid for RP s			7. Co	oding	:	ontact	C D	Coding C Coding D
C Contact	pe (avoid for RP s Crimp version Solder version	shell type)	uell type and F059 deviation)	7. Co		Coding N	ontact		÷
C S	pe (avoid for RP s Crimp version Solder version	shell type)	ell type and F059 deviation)	7. Co	A	Coding N Coding A	ontact	D	Coding D
C S CI	pe (avoid for RP s Crimp version Solder version	shell type)	nell type and F059 deviation)		A B	Coding N Coding A Coding B	77 shell type)	D	Coding D
C C S CI	pe (avoid for RP s Crimp version Solder version PCB contact (o	shell type) nly with TV07 sh		8. De	A B	Coding N Coding A Coding B	07 shell type)	D E	Coding D
Contact tyl C S CI	pe (avoid for RP s Crimp version Solder version PCB contact (o	nly with TV07 sh	Cadmium plating	8. De	A B eviation F312	Coding N Coding A Coding B (only for TV) Jam nut R Stand off	07 shell type) leduced flange red - Jam nut Reduc	D E ceptacle	Coding D Coding E e with banding platform nge receptacle for PCB
Contact tyl C S CI Shells mat	pe (avoid for RP s Crimp version Solder version PCB contact (o	nly with TV07 sh	Cadmium plating	8. De	A B	Coding N Coding A Coding B (only for TV) Jam nut R Stand off	07 shell type) leduced flange rec	D E ceptacle	Coding D Coding E e with banding platform nge receptacle for PCB
C S CI Shells mat	pe (avoid for RP s Crimp version Solder version PCB contact (o	olive Drab Nickel platir Black Zinc I	Cadmium plating	8. De	A B eviation F312	Coding N Coding A Coding B (only for TV) Jam nut R Stand off	07 shell type) leduced flange red - Jam nut Reduc	D E ceptacle	Coding D Coding E e with banding platform nge receptacle for PCB

UCOM-USB3.2 Gen1 & TVUCOM-USB3.2 Gen1

How to order - Special Backshells

2. 3. Series Shell material and finish Backshell type **TVUCOM** В 1. Series 3. Contact gender **TVUCOM** Backshell Backshell for heatshrink sleeve Backshell for PG gland Shells material and finish w Olive Drab Cadmium plating F Aluminium shell Nickel plating ✓ ΖN Black Zinc Nickel ✓ В Marine bronze shell ✓

How to order Protective caps - Silicone Caps

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

How to order Protective caps - Standard Metallic Caps

1. 2. 3. 4. 5. 6. 7.

Series Protection cap type Wire type Connector type Material and finish Corresponding connector shell size Deviation

B EC N TV W 11 -

Series		5. Material a	nd finish
В	Сар	W	Olive
		ZN	Black
Protection	n cap type	F	Electi
EC	For square flange receptacle	В	Marin
ER	For jam nut receptacle	Z	Greei
F	For plug		
		6. Correspon	nding cor
		6. Correspoi	nding cor
Vire type	Blank for metallic chain		
F Wire type - N		11	Shells
Wire type	Blank for metallic chain		Shells

	nd finish
W	Olive Drab Cadmium plating on aluminium (175°C)
ZN	Black zinc nickel plated on aluminium (175°C) ✓
F	Electroless nickel plated on aluminium (200°C) ✓
В	Marine bronze (200°C) ✓
Z	Green zinc cobalt plated on aluminium (175°C) ✓
6 Correspor	dian samada shall sia
	nding connector shell size
11	Shells size 11
11	

✓: RoHS compliant

Connector type

TV Cap





UCOM-USB3.2 Gen1 & TVUCOM-USB3.2 Gen1

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

Shell size

Netallic Self-Closing Caps

2. Protection cap type

Blank for square flange receptacle

11 Shells size 11

5. Material and finish

W Olive Drab Cadmium plating on aluminium (175°C)

ZN Black zinc nickel plated on aluminium (175°C) ✓

F Electroless nickel plated on aluminium (200°C) ✓

3. Self closing type

Metallic Self-Closing Caps

How to order HIGH RELIABILITY USB3.2 Gen1 CORDSETS

1. 2. 3. 4. 5.

Series	Туре	USB3.0 wiring	Length	Mandatory
USB3	AA	CROSSED	050	PU HFFR

Shell type

AA Cordset with overmoldded USB type A plug on each end

USB3.0 Cordset

3. Wiring (USE	33.0 cordset only)
CROSSED	Crossed wiring
STRAIGHT	Straight wiring

Important note:

1. Series USB3

- 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 USB3.2 Gen1 CABLE

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

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