

SOURIAU



Overmolded Cable assemblies



UTO

Connector

- Shielded metal connector
- Extreme sealing: IP68/69K
- 17 layouts
- Rapid 1/3 turn connection



Plating	Salt spray	Temperature	Sealing	Mechanical	
Black anodized*	96 H	-40° C + 50° C			
Nickel	48 H	-40 C + 50 C	IP68/69K mated	500 matings/unmatings	

* Custom black anodized version available on demand

	Description								
Series	Nbr contacts	Size	Wire size	Description	Length (FT)	Part number			
UTO	8	12	16 AWG	D/E assembly 1 male plug & 1 female plug	3	UT06V1208PS03FT00			
UTO	8	12	16 AWG	D/E assembly 1 male plug & 1 female plug	6	UT06V1208PS06FT00			
UTO	8	12	16 AWG	D/E assembly 1 male plug & 1 female plug	12	UT06V1208PS12FT00			
UTO	8	12	16 AWG	S/E assembly 1 female plug	3	UT06V1208S03FT00			
UTO	8	12	16 AWG	S/E assembly 1 female plug	6	UT06V1208S06FT00			
UTO	8	12	16 AWG	S/E assembly 1 female plug	12	UT06V1208S12FT00			
UTO	8	12	16 AWG	S/E assembly 1 male plug	3	UT06V1208P03FT00			
UTO	8	12	16 AWG	S/E assembly 1 male plug	6	UT06V1208P06FT00			
UTO	8	12	16 AWG	S/E assembly 1 male plug	12	UT06V1208P12FT00			

UTS

Connector

- Plastic connector
- Extreme sealing: IP68/69K
- 30 layouts
- Rapid 1/3 turn plastic connection



Plating	Salt spray	Temperature	Sealing	Mechanical
No plating	500 H	-40° C + 50° C	IP68/69K mated	250 matings/unmatings

Description								
Series	Nbr contacts	Size	Wire size	Description	Length* (FT)	Part number		
UTS	4	10	16 AWG	D/E assembly 1 male plug & 1 female plug	3	UTS6V1004PS03FT00		
UTS	8	12	16 AWG	D/E assembly 1 male plug & 1 female plug	3	UTS6V1208PS03FT00		
UTS	12	14	16 AWG	D/E assembly 1 male plug & 1 female plug	3	UTS6V1412PS03FT00		
UTS	4	10	16 AWG	S/E assembly 1 female plug	3	UTS6V1004S03FT00		
UTS	8	12	16 AWG	S/E assembly 1 female plug	3	UTS6V1208S03FT00		
UTS	12	14	16 AWG	S/E assembly 1 female plug	3	UTS6V1412S03FT00		
UTS	4	10	16 AWG	S/E assembly 1 male plug	3	UTS6V1004P03FT00		
UTS	8	12	16 AWG	S/E assembly 1 male plug	3	UTS6V1208P03FT00		
UTS	12	14	16 AWG	S/E assembly 1 male plug	3	UTS6V1412P03FT00		
				S/L assembly 1 male plug SV1004PS06FT00 for a 6 feet version	3	UTS6V1412P03FT00		

UTL

Connector

- Plastic connector
- Extreme sealing: IP68/69K
- Power supply rated by ULPush pull locking mechanism
- Push pull locking mechai

14 AWG wire

- SJOOW: 300V, 90°C
- UL listed & CSA certified for indoor & outdoor use
- UL-62/CSA C22.2-49; MSHA approved; RoHS compliant
- Resistant to: oil, uv, water

16 & 18 AWG wires

- SOOW: 600V, 90°C
- Passes MSHA flame-test p-136-MSHA
- Resistant to: oil, uv (UL-62), solvents, water, ozone, aging and abrasion







* Contact us for more information on mating receptacle offering

Applications

- Industrial Controls
- Electronics
- Controlled Environment Equipment
- LED Lighting
- Solar (UV Stable)
- Outdoor Displays

Plating	Salt spray	Temperature	Sealing	Mechanical
No plating	≥1000 H	-40° C + 90° C	IP68/69K mated/unmated	500 matings/unmatings

Description								
Series	Nbr contacts	Size	Wire size	Description	Length* (FT)	Part number		
UTL	4	10	14 AWG	D/E assembly 1 male plug & 1 female plug	3	UTLMKT63G1PS3FT		
UTL	4	10	16 AWG	D/E assembly 1 male plug & 1 female plug	3	UTLMK63G1PS03FT00		
UTL	4	10	18 AWG	D/E assembly 1 male plug & 1 female plug	3	UTLMK63G1PS03FT01		
UTL	4	10	14 AWG	S/E assembly 1 female plug	3	UTLMKT63G1S3FT		
UTL	4	10	16 AWG	S/E assembly 1 female plug	3	UTLMK63G1S03FT00		
UTL	4	10	18 AWG	S/E assembly 1 female plug	3	UTLMK63G1S03FT01		
UTL	4	10	14 AWG	S/E assembly 1 male plug	3	UTLMKT63G1P3FT		
UTL	4	10	16 AWG	S/E assembly 1 male plug	3	UTLMK63G1P03FT00		
UTL	4	10	18 AWG	S/E assembly 1 male plug	3	UTLMK63G1P03FT01		
UTL	4	10	14 AWG	D/E assembly 1 male plug & 1 female inline receptacle	3	UTLMKT613G1SP3FT		
UTL	4	10	16 AWG	D/E assembly 1 male plug & 1 female inline receptacle	3	UTLMK613G1SP03FT00		
UTL	4	10	18 AWG	D/E assembly 1 male plug & 1 female inline receptacle	3	UTLMK613G1SP03FT01		

JBX/JDX

JBX

- Metal connector
- · High density/40 layouts from 2 to 30 positions
- IP40
- · Push pull locking mechanism

JBX to USB: JBXSCFD0G04MSS1

- USB 2.0 Type A Male Cable
- Jacket Rating: Standard
- For JBX Size 0, 4 conductor receptacles to USB device
- Shielded

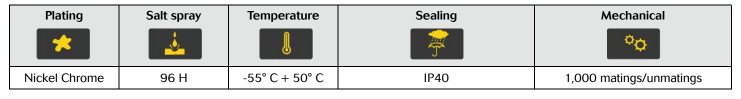
JBX to DB9: JBXSCFD1G10MSS1

- Low Profile DB9 Male Cable
- Jacket Rating: CMG Rated
- For JBX Size 1, 10 conductor receptacles to RS-232/Serial communications
- Shielded

Contact us for more information on mating receptacle offering

JBX to RJ45: JBXSCFD0G08MSS1

- · Conductor: 4-pair
- Jacket: PVC/Jacket Rating: Standard
- Wired: TSB 568B (AT&T 258A)
- Shielded (w/drain wire)
- Certification: TIA/EIA
- For JBX Size 0, 8 conductor receptacles to RJ45 Male



JDX

- · Metal connector
- High density/19 layouts from 2 to 19 positions
- Sealing: IP68
- · Positive latching and breakaway feature

JDX to JDX: JDXCFDFD2T19MSN

- JDX FD Cable
- Multi conductor cable
- Connector: JDXFD2T19MSN
- · Jacket: PUR

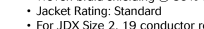


on mating receptacle offering

- Woven braid shielding @ 85% coverage
- · For JDX Size 2, 19 conductor receptacles
- Shielded
- Plating Salt spray Temperature Sealing Mechanical O O -40° C + 85° C Nickel Chrome 96 H IP68 mated/unmated 2,500 matings/unmatings

Description									
Series Nbr contacts Size Wire size Description Length* (FT) Part num									
JBX	10	1	28 AWG (DB9M)	D/E assemby JBX male plug to DB9 male plug	10	JBXSCFD1G10MSS1			
JBX	8	0	24 AWG (Cat5E)	D/E shielded assembly JBX male plug to RJ45 male plug	5	JBXSCFD0G08MSS1			
JBX	4	0	28 AWG (USB 2.0)	D/E assembly JBX male plug to USB male plug	5	JBXSCFD0G04MSS1			
JDX	19	2	28 / 32 AWG	D/E assembly JDX male plug on each end	5	JDXCFDFD2T19MSN			

- Jacket Rating: Standard





48 Hrs Quotation Service

- 48 hour Quick-turn quotation & aggressive delivery service on Standard Cable offering for your immediate prototype and cable assembly needs.
- Fast response when a more customized solution is needed see our Custom Cable Assembly Capabilities.
- We can support both prototype and/or production order volumes.
- · Harsh environment and sealed applications are our specialty.
- · Our standard cable assemblies offer a reliable and technical solution for a broad scope of markets & applications.
- · Competitive pricing without sacrificing our dedication to exceptional Quality.
- Contact us via: sales@souriau.com

Custom Cable Assembly Capabilities

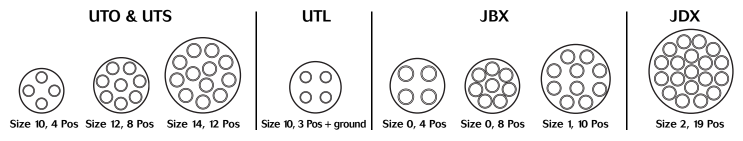
Our success is attributed to our personalized service and collaborative approach to helping our customers with more complex and sophisticated interconnect design, engineering and manufacturing needs for bringing challenging and innovative products to market.

Whether your design requires exceptional sealed and overmolded plugs, integrated surge protection, current limiting signal conditioning or custom SOURIAU connectors and layouts..... we are the connection technology provider for you.

• We strive to provide 48-hr response on Custom Cable Assembly Solutions with SOURIAU connectors and commercially available cable. (Response time for Quotes & Delivery may vary depending upon complexity of design, customer needs or ITAR requirements.)

Choose SOURIAU as your solution provider for your "outside the box", rugged and harsh environment interconnect needs. For pricing support on customized needs: contact us via: pricing@souriau.com

SOURIAU standard layout





SOURIAU capabilities

Manufacturing locations

SOURIAU has established global manufacturing locations, testing capabilities, sales and engineering offices to service our domestic and international customers with a local presence. SOURIAU products can be purchased through a vast network of authorized distribution partners.

Quality assurance

- Cable assemblies are manufactured & inspected to the requirements of IPC/WHMA-A-620 and SOURIAU personnel are trained annually by certified IPC instructors.
- Our quality system is based on the requirements of 15O9001/AS9100 and First Article Inspection reports are created in accordance with AS9102.
- SOURIAU has its own independent test center recognized by many national standard laboratories and can qualify programs to UL, CSA, VDE and EN.
 SOURIAU has its own independent test center recognized by many national standard laboratories and can qualify programs to UL, CSA, VDE and EN.
 SOURIAU has its own independent test center recognized by many national standard laboratories and can qualify programs to UL, CSA, VDE and EN.
- SOURIAU is a world leader in signal integrity and can provide certification testing for all major protocols including: CAT 5, 5E, RS-485.
 Testing capability includes full certification reports with NEXT, FEXT, impedance, and attenuation to 40 GHz.
- Crosstalk for mixed power and signal assemblies can be provided to meet your system needs. Measurement capabilities include both time and frequency domains to meet a broad spectrum of applications.

Wiring

Class 3 for Harsh Environments is our focus, but Class (1, 2, or 3) can be selected based on your application.

- · Class 1 General Electronic Products (applications or requirements for assembly function)
- Class 2 Dedicated Service Electronic Products (for continued performance and extended life requirements where uninterrupted service is desired)
- Class 3 High Performance Electronic Products (for applications where downtime is not tolerated and the environment is harsh).



www.souriau-industrial.com technicalsupport@souriau.com US phone: 717 767 6705

Specifications

UTO



- Shielded metal connector
- Extreme sealing: IP68/69K

- 17 layouts
- Rapid 1/3 turn connection

Plating	Salt spray	Temperature	Sealing	Mechanical
*	<u></u>	l	- 🚁 - 1	¢¢
Black anodized	96 H		IDCO/COV metod	500 matings/unmatings
Nickel	48 H	-40° C + 50° C	IP68/69K mated	

uts



Plastic connector

Extreme sealing: IP68/69K

- 30 layouts
- Rapid 1/3 turn plastic connection

Plating	Salt spray	Temperature	Sealing	Mechanical
*	<u></u>	l		¢¢
No plating	500 H	-40° C + 50° C	IP68/69K mated	250 matings/unmatings

UTL



Plastic connector

Metal connector

Extreme sealing: IP68/69K

Power supply rated by UL

• IP40 and limited sealed IP68

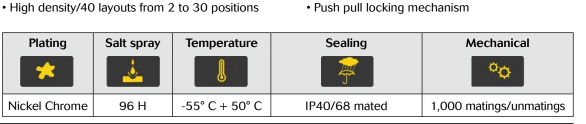
· Positive latching and breakaway feature

Push Pull locking mechanism with audible «click»

Plating	Salt spray	Temperature	Sealing	Mechanical
*	<u></u>	l		¢¢
No plating	≥1000 H	-40° C + 90° C	IP68/69K mated/unmated	500 matings/unmatings

JBX





Sealing: IP68

JDX



)	Plating	Salt spray	Temperature	Sealing	Mechanical
	*	* <mark>*</mark>	l		¢¢
	Nickel Chrome	96 H	-40° C + 85° C	IP68 mated/unmated	2,500 matings/unmatings

* Contact us for more information on mating receptacle offering

• High density/19 layouts from 2 to 19 positions