

SOURIAU

Overmoulded Cable Assembly Selector Guide



SOURIAU Services

An availability around the world

- Global manufacturing locations
- Vast network of authorised distribution partners.

Reliable solutions

- Certification for all major high speed protocols: CAT 5, 5E, RS-485
- Electrical control of each harness
- Test capabilities: vibration, temperature, flexing and sealing
- Wires encapsulated within the potting: sealing is maintened if the cable sheath is breached.

Your Custom Interconnect Capabilities





Optical Cable Assembly



Y or T Shape Connection



Overmould on Two Cables



Overmould on Curly Cable



PCB Connection

Features & Benefits

READY TO INSTALL

Full Interconnect Solution

SOURIAU overmould harness is composed of connectors, overmould (straight or right angle) and cable according to your requirements (length, environmental constraints) for an easy and secured installation.

VATER
PROOF

IP68/69K Mated and Unmated

Water and dust protection, secure for outdoor and indoor applications.



UV Resistant

No mechanical deterioration or important variation of colour after 5 years of exposure in natural environment (equivalence exposure to sun and moisture as per ISO4892).



Halogen Free

Non-hazardous to members of the public in case of fire.



Shielding

Can be used when signals have to be transmitted in EMC area.

Robust Metal & Shielding Overmould (UTO Series)

3 standard layouts: 4 pos, 8 pos, 12 pos. Other layouts on request, please consult us.



Connector

- Metal connector with Nickel plating
- Rapid 1/3 turn connection

Cable

- TPE outer sheath (black color)
- Flammability rating UL 94V0 Sec. 1080 (VW-1)
- Resistant to a wide range of chemical fluids

MIL DTL 26482 Overmould (851 Series)

4 standard layouts: 4 pos, 6 pos, 10 pos, 19 pos. Other layouts on request, please consult us.



Connector

- Metal connector
- Rapid 1/3 turn connection
- Conforms to the international standard MIL-DTL-26482G series 1

Cable

- TPE outer sheath (black color)
- Flammability rating UL 1581 Sec.1080 (VW-1)
- Resistant to a wide range of chemical fluids

Connector	Plating	Salt spray	Temperature	Sealing	Mechanical	Shielding	
UTO	Black anodized	96 H	-40° C up to + 105° C	IP68/69K mated	500 matings/	65 dB	
	Nickel	48 H	-40 C up to + 105 C	1F00/09K Mateu	unmatings	63 db	
851	Black Zinc nickel or Cadmium or Black anodized	500 H	-55° C up to + 125° C	IP68	500 matings/ unmatings	70 dB	
	Nickel	48 H	-55° C up to + 125° C	IP68	500 matings/ unmatings		

UL/IEC Power Supply Overmould (UTL Series)

1 standard layout: 4 pos.



Connector

- Plastic connector
- Push pull locking mechanism

Cable

- H07RN-F: 750V
- Outer sheath: rubber compound EM2
- Colour outer sheath (black color)
- Core section: 2.5mm²
- Flame retardant in acc. to IEC 60332-1-2 resp. VDE 0482 part 332-1-2
- Resistant to Oil, Solvents, Water, Ozone, aging and abrasion

Waterproof IP67/IP68/IP69K Overmould (UTS Series)

3 standard layouts: 4 pos, 8 pos, 12 pos. Other layouts on request, please consult us.



Connector

- Plastic connector
- Rapid 1/3 turn

Cable

- PVC outer sheath (grey color)
- 1.5 mm² conductor
- 300V
- Flammability rating IEC (UL1581 Sec.1160)
- High flexibility
- Small cable diameter

Connector	Plating	Salt spray	Temperature	Sealing	Mechanical
UTL	No plating	≥1000 H	-40° C up to + 105° C	IP68/69K mated	500 matings/unmatings
UTS	No plating	500 H	-40° C up to + 105° C	IP68/69K mated	500 matings/unmatings

With appropriate cable and overmould

					Recommended Applications										
					Renewable Energy	Road Infrastructure	Portable Energy	Civil Marine	Power Generation / Energy	Factory Automation & Control	Off-Road	Instrumentation / Measurement	Telecom / Datacom Infrastructure	Stage Light & Sound	Why use this configuration?
Connector	Cable	UV resistant	Flexing	Shielding											
UTS	Low Smoke	***	***	***											Can be used in
UTL	Halogen Free	**	***	☆☆☆											public facilities
UTS		**	***	***											
UTL	PVC Outer Sheath	**	***	***											The best proposal for indoor applications
UTO		***	***	***											
UTO		***	***	***											
851	PUR or TPE	***	***	***											Proven all-weather harnesses
UTS	Outer Sheath	***	***	***											resistant against a variety of chemical fluids
UTL		***	***	***											
UTS	H07RNF	**	***	☆☆☆											Heavy-duty and very well known cable for usage both in and
UTL	11071441	**	***	***											outdoor applications
UTS	- H07RN8F	**	***	***											The right choice for immerged
UTL		***	***	***											applications
UTS		***	***	***											
UTL	Curly Structure	***	***	☆☆☆											Perfect solution for telescopic
UTO	Pur Sheath	***	***	☆☆☆											applications
851	<u>į</u>	***	***	☆☆☆											

SOURIAU

SOURIAU

www.souriau-industrial.com contactindustry@souriau.com

