

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











Flexible conduit fittings for UTS & UTO plugs

Combination of easy-to-use and reliable solution for discrete wire protection

Waterproof IP67/IP68/IP69K & ■ Ideal for Outdoor applications
UV resistant

Conduit locking mechanism ■ Easy to install

Designed for NW conduit profile Compatible with market standard

Ergonomic design ■ Easy handling

Halogen free ■ Environmentally friendly

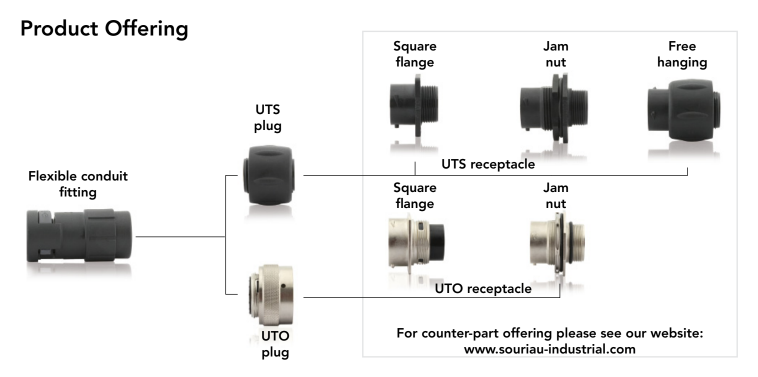


UTS & UTO Series



Ordering Information

Numbers of contacts	Layout	Shell size	Contacts size	UTS standard Sealed Mated (contacts supplied separately)		UTS Hiseal Sealed Unmated (contacts loaded)		UTO (contacts supplied separately)	
				Male insert	Female insert	Male insert	Female insert	Male insert	Female insert
2	12E2	12	#16	-	-	UTS6FC12E2P	UTS6FC12E2S	-	-
2+ground	142G1	14	#8	-	UTS6FC142G1S	-	-	-	UT06FC142G1SH
3	12E3	12	#16	-	-	UTS6FC12E3P	UTS6FC12E3S	-	-
	124	12	#16	UTS6FC124P	UTS6FC124S	-	-	UT06FC124PH	UT06FC124SH
4	12E4	12	#16	-	-	UTS6FC12E4P	UTS6FC12E4S	-	-
5	14E5	14	#16	-	-	-	UTS6FC14E5S	-	-
-	147	14	#16	-	UTS6FC147S	-	-	-	UT06FC147SH
7	14E7	14	#16	-	-	-	UTS6FC14E7S	-	-
8	128	12	#16	UTS6FC128P 🛇	UTS6FC1285 🛇	-	-	UT06FC128PH ⊘	UT06FC128SH 🕑
	12E8	12	#16	-	-	UTS6FC12E8P	UTS6FC12E8S	-	-
10	1210	12	#20	UTS6FC1210P℃	UTS6FC1210S 🕥	-	-	UT0W6FC1210PH(>)	UT0W6FC1210SH
	12E10	12	#20	-	-	UTS6FC12E10P	UTS6FC12E10S	-	-
12	1412	14	#16	-	UTS6FC1412S 🛇	-	-	-	UT06FC1412SH 🛇
	14E12	14	#16	-	-	-	UTS6FC14E12S	-	-
14	12E14	12	#20	-	-	UTS6FC12E14P	UTS6FC12E14S	-	-
15	14E15 ⁽²⁾	14	Mixed power	-	-	-	UTS6FC14E15S	-	-
16	1619	16	#16	-	-	-	-	-	UT06FC1619SH
	1626	16	#20	-	-	-	-	-	UT0W6FC1626SH
18	14E18	14	#20	-	-	-	UTS6FC14E18S		
19	1419	14	#20	-	UTS6FC1419S	-	-	-	UT0W6FC1419SH
19	14E19	14	#20	-	-	-	UTS6FC14E19S	-	-
23	1823	18	#16	-	UTS6FC1823S	-	-	-	UT06FC1823SH
28	2028	20	#16	-	-	-	-	-	UT06FC2028SH
32	1832	18	#20	-	UTS6FC1832S	-	-	-	UTØW6FC1832SH
35	2235	22	#16	-	-	-	-	-	UT06FC2235SH
41	2041	20	#20	-	-	-	-	-	UT0W6FC2041SH
48	2448	24	#16	-	-	-	-	-	UT06FC2448SH
55	2255	22	#20	-	-	-	-	-	UT0W6FC2255SH
61	2461	24	#20	-	-	-		-	UT0W6FC2461SH



Technical Features

Environmental:

- From -40°C to +105°C
- Flammability rating: UL 94V0 I2F3 according to NFF 16101 and NFF 16102
- UV resistant
- Salt spray: > 500 Hours
- Sealing: IP67, IP68 & IP69K
- Fluid resistant: Oil and gas, Mineral oil, basic bath

Material:

- Backshell: Thermoplastic Polyamid 6
- Halogen free
- RoHS



Dimensions

UTS Series

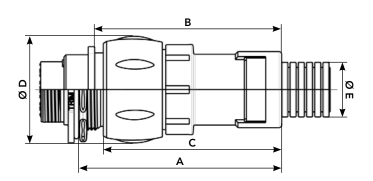
Size	A Jam nut	B Square flange	С	ØD	ØE
12	71.1	64.5	61	30.1	NW12
14	71.1	64.5	61	35.1	NW12
18	79.4	72.7	69.2	42	NW17

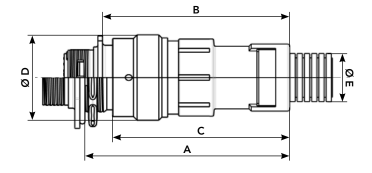
Ø E: flexible conduit diameter

UTO Series

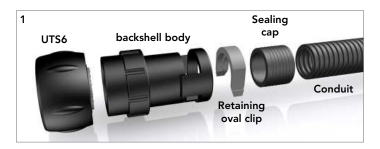
Size	A Jam nut	B Square flange	С	ØD	ØE
12	71.1	64.5	60.9	26.1	NW12
14	71.1	64.5	60.9	29.3	NW12
16	79.4	72.8	69.2	32.4	NW17
18	79.4	72.8	69.2	35.2	NW17
20	84.5	76.4	71.1	38.8	NW23
22	84.6	76.4	71.1	42.0	NW23
24	84.4	76.2	70.9	45.0	NW29







Assembly Instructions





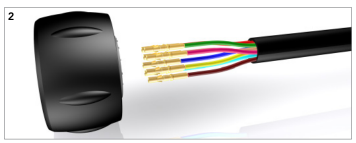
To achieve optimum sealing, push the sealing cap completely over the conduit. Conduit adapter not provided by SOURIAU.



Push conduit with sealing cap into the fitting until sealing cap is no longer visible in the locking element window.



Push the retaining clip into backshell body.



Crimp the contacts and locate them in their cavities. Check the retention by slightly pulling the cable.



Screw the fitting onto the plug thread. Use a product such as Loctite to ensure adequate sealing between the plug and the fitting.



Orientate the oval retaining clip as illustrated and locate it in the slot as shown.



To release the locking mechanism, use a screwdriver.

SOURIAU

www.souriau-industrial.com

contactindustry@souriau.com (Europe - Asia - Africa) technicalsupport@souriau.com (North America)

