



PCB mounted UTS Hi seal: rugged & plastic

Jam nut & Square flange receptacles with PC tail contacts were designed for applications in harsh environments where connectors are used in wet, corrosive and tight-space conditions.

Wave soldering suitable



PC Tail contacts
Hold down clips for secure mechanical retention
Standoffs to ensure consistent height off PCB and to aid
cleaning process

Metal hold down

clips (optional)

Pre-assembled PC tail contacts



Excellent corrosion resistance



Plastic connector > 500 hr salt spray

Leakage prevention when no cap



IP68/69K mated / unmated

UV-resistant



5 years of exposure without mechanical & visual degradation





UTS

Hi seal with PC tail contacts



Technical features

Mechanical

- Housing & Backshell: Thermoplastic UL94-V0
- · Insert: Elastomer
- Contacts: Copper alloy gold plated Other platings on request
- Endurance: 250 mating/unmating
- Vibrations: Sinusoidal vibrations per CEI 60512-4 - from 10 to 2000 Hz
- Thermal shock: 5 cycles 30 min. from -40°C to 105°C per MIL-STD 1344 method 1003

Electrical

- · Current rating per contact max:
 - Size 16: 13A
- Size 20: 7.5A

· Insulation resistance:

≥ 5000 MΩ under 500Vcc at 25°C

· Test potential:

- 1500 Veff between contacts size 20
- 2300 Veff between contacts size 16 according to MIL-DTL-26482

· Working voltage:

- 600 V contacts size 20
- $1000\ V$ contacts size 16 according to MIL-DTL-26482

Environmental

- Temperature range:-40°C to + 105°C
- Salt spray resistance: 500 hours
- Sealing (mated/unmated):
 - Dynamic IP68 under water for 1 week, 1 bar
 - Dynamic IP69K per DIN 40050

· UV resistance:

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

 RoHS compliant & conform to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)



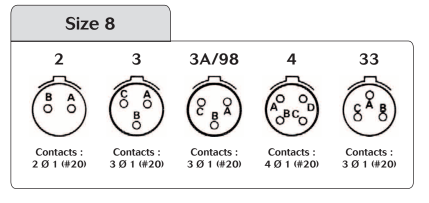


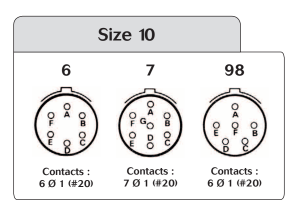
Ordering information

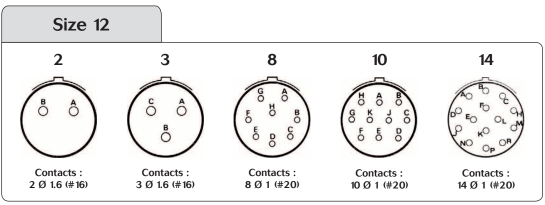
Connector family		uts	7	-	8	D	2	Р	-	
Body variation	7 Jam nut receptacle0 Square flange receptacle									
Backshell	No digit: No backshell									
Shell size	8, 10, 12, 14, 18									
Contact type	D = PC tail contacts									
Insert arrangement	See next page									
Contact gender	P = Pin contactsS = Socket contacts									
Insert rotation	No digit = Normal W, X, Y, Z = Different orientations									
Specification	No digit: Standard version 32: version with hold down clips (only for Jar	m nut receptacle)								

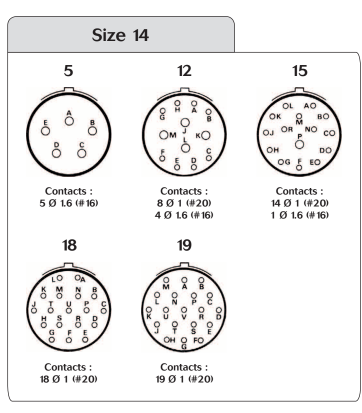


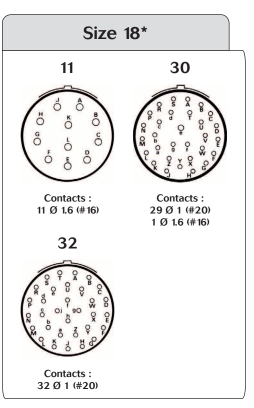
Contacts layouts







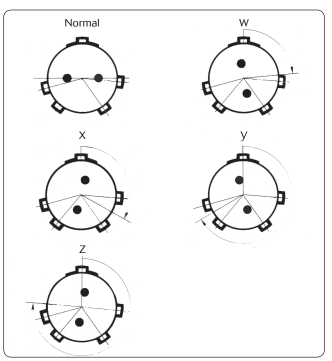




^{*} Please consult factory



Insert orientation*

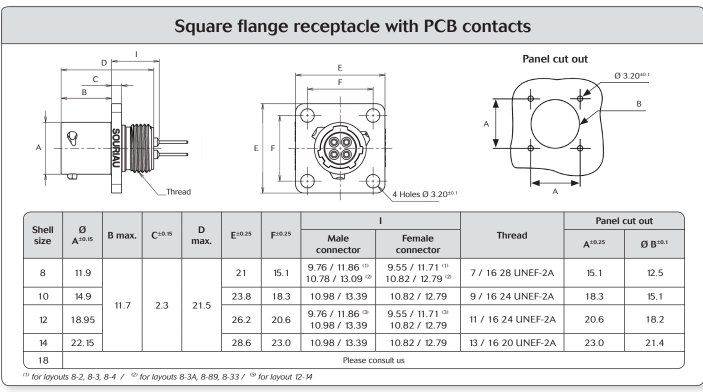


^{*} Insert rotated in body (viewed from front face of male insert)

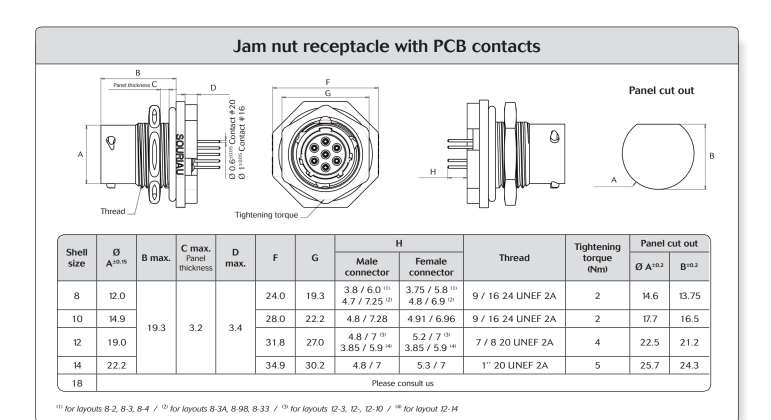
Shell	lavanta	angle in degrees					
sizes	layouts	W	Х	у	Z		
	2	58	122	-	-		
	3	60	210	-	-		
8	3A (98)*	60	210	-	-		
	4	45	-	-	-		
	33	90	-	-	-		
	6	90	-	-	-		
10	7*	90	-	-	-		
	98	90	180	240	270		
	3	-	-	180	-		
	8	90	112	203	292		
12	10	60	155	270	295		
	2	-	-	-	-		
	14*	45					
	5	40	92	184	273		
	12	43	90	-	-		
14	15	17	110	155	234		
	18	15	90	180	270		
	19	30	165	315	-		
	11	62	119	241	340		
18	32	85	138	222	265		
	30	180	193	285	350		

^{* 8-98} layout, W and X non standard orientations / 10-7 & 12-14 layouts, W non standard orientation

Range presentation







Jam nut receptacle with PCB contacts & hold on clips Panel cut out | Panel c

Shell	ø	В	C max.	D				ŀ	4		Tightening	Panel o	out out
size	A ^{±0.15}	max.	Panel thickness	max.	E ^{±0.2}	F	G	Male connector	Female connector	Thread	torque (Nm)	Ø A ^{±0.2}	B ^{±0.2}
8	12.0					24.0	19.3	3.8 / 6.0 ⁽¹⁾ 4.7 / 7.25 ⁽²⁾	3.75 / 5.8 ⁽¹⁾ 4.8 / 6.9 ⁽²⁾	9 / 16 24 UNEF 2A	2	14.6	13.75
10	14.9	19.3	3.2	3.4	4	28.0	22.2	4.8 / 7.28	4.91 / 6.96	9 / 16 24 UNEF 2A	2	17.7	16.5
12	19.0	19.5	3.2	3.4	4	31.8	27.0	4.8 / 7 ⁽³⁾ 3.85 / 5.9 ⁽⁴⁾	5.2 / 7 ⁽³⁾ 3.85 / 5.9 ⁽⁴⁾	7 / 8 20 UNEF 2A	4	22.5	21.2
14	22.2					34.9	30.2	4.8 / 7	5.3 / 7	1" 20 UNEF 2A	5	25.7	24.3
18								Please consult	us				

 $^{(1)}$ for layouts 8-2, 8-3, 8-4 / $^{(2)}$ for layouts 8-3A, 8-98, 8-33 / $^{(3)}$ for layouts 12-3, 12-, 12-10 / $^{(4)}$ for layout 12-14



Accessories

Jam nut sealing caps



Part numbers	Shell size
UTS8DCG	8
UTS10DCG	10
UTS 12DCG	12
UTS 14DCG	14
UTS18DCG	18



Part numbers	Shell size
UTS8DCGR	8
UTS10DCGR	10
UTS12DCGR	12
UTS14DCGR	14
UTS18DCGR	18

Square flange sealing cap



Part numbers	Shell size
UTS8DCGE	8
UTS10DCGE	10
UTS12DCGE	12
UTS14DCGE	14
UTS18DCGE	18

Colour coding rings

Plastic protective cap



Part n	umbers	Shell
Receptacles	Plugs	size
UTS710CCR*	UTS610CCR*	10
UTS712CCR*	UTS612CCR*	12
UTS714CCR*	UTS614CCR*	14

* Add G for Green, Y for Yellow, R for Red For shell sizes 8 & 18, please consult factory

Gasket



Part numbers / neoprene	Shell size
UTFD 11B	8
UTFD 12B	10
UTFD 13B	12
UTFD 14B	14
UTFD16B	18

Part no	Shell	
Receptacle cap	Plug cap	size
8500-5585A	8500-5594	8
8500-5586A	8500-5595	10
8500-5587A	8500-5596	12
8500-5588A	8500-5597	14
8500-5590A	8500-5599	18



Drilling patterns

