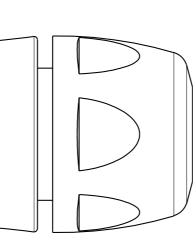


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MATING FACE COUPEA	Shell : Pol Seal gasket O'ring : Ni PERFORMANCE Operating t Insulation Contact res Test potent layout Corrosion s Durability: Sealing in -IP68 NOTES : -I-Plug,bac The back -2-Contact -3-Colored CO06-UT	E CHARACTERISTICS : temperature: -40°C up to resistance: 5000 MΩmi sistance: < 3 mΩ tial:2000 Vrms for #16 salt spray:500 hours :250 matings and unmat mated conditions: I bar during I week : : exposure to high pro- equipement(DIN 40050 ckshell and the reducin shell already includes to be ordered separate ring to be orderd separate SI-A arrangements:refer to	o 105°C layout and 1500Vrm ings immersion under 10 (IEC essure water of cle)) ng seal are deliver s the standard seal ely :refer to TRIM arately refer to cu	s for #20 m of water. 60529) aning ed as a kit TRIO catalog stomer drawing e insulator) emale insulator) Female insulator) Sulator) ale insulator)	8 7 6
	Receptacle UTSI BACKSHELL Shell size Insert arrangement (see nota 4) P = Male contact (See detail 1) or S = Female contact (See detail 2) Specification	UTS1	14, 12, 13 		5 4 3
D	A 21/01/08 ISS DATE Designed by: TITLE Scale 1/1 SCOURIAU COMMAT A 2 C	Latest modification - by:	ACLE near NPRDS / es: I This doc AU.COM It mus communi	R DRAWING PROJECT UTSI sument is the property of SOURIAU t not be reproduced or icated without permission SHEET NOT EXPORT CONTROLLED A	2

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UTS1JC147P UTS1JC1412P UTS1JC1823P UTS1JC1832S UTS1JC106P UTS1JC142G1P UTS1JC1419P UTS1JC1210P UTS1JC104P UTS1JC124S UTS1JC106S UTS1JC1412S UTS1JC1419S UTS1JC104S UTS1JC124P UTS1JC147S UTS1JC128P UTS1JC1210S UTS1JC128S UTS1JC103P UTS1JC103S UTS1JC1823S UTS1JC1832P UTS1JC103W3P UTS1JC142G1S UTS1JC103W3S UTS1JC148P UTS1JC148S UTS1JC128SW UTS1JC1412PW UTS1JC1412SW UTS1JC1419SX UTS1JC1492S UTS1JC1823SX UTS1JC1832SW UTS1JC1832SX UTS1JC1832SY