		L. L	D	\bigcirc			A	
		SIDE VIEW FOR EACH VERSION		M	ATERIAL :			
		WIRING AREA (between insert and backshe	ell seal)		COUPLING RING BACKSHELLS : F BACKSHELL Sea	94 VO, UL746C F1 B i: PA + Nickel plate PA UL94 VO F1 Blac il : CR L94 VO, UL746C F1	d brass k color	
JI 9 X 5 T 1		COUPE A-A			O'RING : NITRI MATING SEAL : CONTACT SPRIN CONTACT BODY SCREW : stain	IL SILICON NG: copper alloy ´ : brass, gold and less steel	nickel plated	-
					ERFORMANCE	CHARACTERISTI		
		WIRING AREA (between insert and backshell	seal)		orrosion salt sp	ature: -40°C up to ance: 5000 M Ω min pray: 500 hours natings and unmating		-
					ealing condition OTA:	is: SEE TABLE		
		COUPE A-A		UT	TGXO : ref - Insert arrang	ordered separately fer to corresponding ement refer to: TS1–A(female insulat	; catalogue.	
	Sealing in MATED conditions with COUNTERPART:		COO7–UTS1–A (male insulator) 3– This part shall be used at the place of the					
SEAL SEAL	IP68 1 bar during 1 week: immersion under 10 m of -IP69K : exposure to high pressure water of cleanir (DIN 40050)	water. (IEC 60529) g equipement		st 4-	andard seal to - Plug, backshe	accomodate with di Il and the reducing		-
NUTS2. 4		CLL BACKSHELL NUT SEAL	INSERT ØA MAX		ountry Jurisdiction FR NOT	& Control List LISTED		
ALL VF				whi	(profess	for any non-conformity or damage due to pecifications issued by either of the Pa sional recommendation, technical notice.)	
- UK	SHELL PLUG	AGON D Active and a second sec		B		VN : CROSS RE		
3 3 A TOLIO	SEAL SEAL			S	GHELL TYPE 6 Plug		SCR *P/N for example	
S NUMMU		See Unimed See			RACCORD JC			
					SHELL SIZE 12 14 NSERT See NOT		SCREW TERMINATION TYPE OF P: MALE	
			DETAIL CONTACT		RRANGEMENT See NOT	A 2	CONTACTS S: FEMALE	
\sim			ptance n2	A	10/05/19 New draw	-	25253	
SH	17F		Torquing screw advised : 20 N.cm		Designed by: LANDAI	test modification - by: IS.PE Date: I 10/05/19 WITH BACKSHELL JC AND SCRE	CUSTOMER DRAWING W CONTACT - SIZE 12 & 14	<u>N°</u>
	ØA B ØL D Internet toric 12 29.7 66.7 5 / 12 3 / 9 24	ghtening E1 E2 MASS 2 15.1 22.8 40	advised : 20 N.cm		Scale 3/2	Dimensions in mm General linear Tolerances:	NPRDS / PROJECT GBB	
	14 34.6 71.5 7 / 14 5 / 12 26	2.5 18.95 26.7 55		enath - 5.8 mm		terline-connection-technologies	This document is the property SOURIAU It must not be reproduced communicated without permiss	or sion
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	Scale 3/2			Dimensions in mm General linear Tolerances: ±	N	PRDS / PROJECT GBB		
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