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CHARACTERISTICS -Standard : Based o	s n MIL-DTL-38999 Series III		Keying Shown a	Connector dimension Dim Nominal								
 -Shell Material -Shell Plating -Insulator -Contacts -Seals & Grommet Contact Plating -Durability 	: Aluminium : Nickel : Thermoplastic : Copper Alloy : Silicon Elastomer : Gold over copper All : 500 Mating cycles riau contacts and Accesso			A 58.7±0.3 B 42.85+0.1/-0.15 R 32.5Max S 55.6±0.4 W 3+0.9/-0.1 VV THREAD M37x1-6g			due to a use c the Specifications i (professio	ot be liable for any n of the Products which issued by either of th onal recommendation Country FR N: 8D725F6	n does not comply ne Parties or by a t n, technical notice Jurisdictio Nc	with hird party		2
-Temperature Rang -Salt Spray -Mass						ISS DATE Designed By:	016 First Release Latest modification Date:			STOMER DRAWING	MOD N°	
BASIC SERIES: SHELL TYPE : Jam r CONTACT TYPE : S SHELL SIZE : 25 PLATING : F =	tandard Crimp Contact	- 25 F	61 A C	ORIEN CONTACT TYPE : PIN(50 CONTACT LAYO		TITLE SCALE NA SOURIA		Aluminium F General linear Tolerances: ± SOURIAU.CC)M	D Series NPRDS / PROJECT 859 This document is the pro SOURIAU it must not be reprodu communicated without p	ced or	_ 1
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	Z 196 (4.98) +.500 (12.70) GG 147 (3.73) +.223 (5.66) a 068 (1.73) +.454 (11.53) HH +.000 (0.00) +.200 (5.08) b +.068 (1.73) +.454 (11.53) JJ +.105 (2.67) +.094 (2.39) c +.173 (4.39) +.363 (9.22) KK +.135 (3.43) 041 (1.04) d +.285 (7.24) +.283 (7.19) LL +.000 (0.00) 132 (3.35) e +.362 (9.19) +.175 (4.45) MM 135 (3.43) 041 (1.04) f 399 (10.13) 046 (1.17) NN 105 (2.07) 094 (2.39) g +.362 (9.96) 088 (2.24) PP +.000 (0.00) +.032 (9.42)						
	h +.341 (8.66) 213 (5.41) Sheli Arrangement no. Number of contacts Size contacts Service rating Contact location Supersedes 25 61 61 20 I All MS20057-61				SOURIAU shall not be liable for any no due to a use of the Products which the Specifications issued by either of the (professional recommendation,	does not comply with Parties or by a third party	
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				TITLE	Aluminium Ro	eceptacle 8D series	
				SCALE . NA	General linear Tolerances:	NPRDS / PROJECT 859	1
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