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			Keying Show	n as example						
2	-Shell Plating: Nick-Insulator: The-Contacts: Cop-Seals & Grommet: Silic-Contact Plating: Gol-Durability: 500-Delivered with Souriau contact	minium kel ermoplastic oper Alloy con Elastomer d over copper Alloy 0.8µm minimu ) Mating cycles acts and Accessories	m	Connector Dim A B R S W VV THREAD	dimension Nominal 58.7±0.3 42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1 M37x1-6g			the Specification (profess	e of the Produc s issued by eit ional recomm	cts wh her o enda counti FR
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1	BASIC SERIES: SHELL TYPE : Jam nut Recep CONTACT TYPE : Standard (	tacle	F 17 B B		ORIEN	TATION : B	TITI SCALE NA SOUR	 -}⊕ www	Alumir General lir Tolerance ±	near es:
	SHELL SIZE : 25			CONTACT	T TYPE : SOCKET(50		FORMAT			
	PLATING : F = Nickel				CONTACT LAYO	UI:25-17	A3		SOURI	

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	LAY	OUT SHOWN AS EX	KAMPLE				3		
SOURIAU shall not be liable for any non-conformity or damage due to a use of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice.) Country Jurisdiction & Control List									
FR     Not Listed       PN: 8D725F17BB									
03-10-2016 First Release DATE Latest modification - by By: Date: CUSTOMER DRAWING									
ITLE Aluminium Receptacle 8D series									
General linear Tolerances:					1				
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4	Contact Layout 17		Panel cutout JAM NUT RECEPTACLE (TYPE 7)					
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ى ت	K       0       -11.1       h       3.5       -6.17         L       -5.69       -13.16       j       0       -5.08         M       -8.36       -11.66       k       -3.5       -6.17         N       -9.52       -5.71       m       -4.39       -2.54         P       -14.25       -1.52       n       -5.66       0         R       -14.25       1.52       p       -4.39       2.54         S       -9.52       5.71       r       -1.85       2.54         T       -8.36       11.66       s       1.85       2.54         U       -5.69       13.16       t       3.12       0         V       6.02       10.64       u       1.85       -2.54         W       12.24       0       v       -1.85       -2.54         X       6.02       -10.64       w       -3.12       0				DimNominalB43.43+0/-0.25ØC44.7+0.25/-0		3	
					SOURIAU shall not be liable for any not due to a use of the Products which o the Specifications issued by either of the (professional recommendation,	does not comply with Parties or by a third party		
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