-Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Ontact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Salt Spray : 500 hours - Shell TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SYZE : 25 PLATING : S = Nickel - Contact I advantard Crimp Contact - Shell Stream - Source - Shell -		т		Q		п			т		D		O
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CHARACTERISTICS - Standard : Based on MILDT-38999 Series III - Shell Material ::::::::::::::::::::::::::::::::::::						Keying	Shown a	s example					
-Standard : Based on MIL-DTL - 38999 Series III Dim Nominal A 58.720.3 -Shell Material : Stainless Steel A 58.720.3 B 22.5Max -Shell Plating : Nickel R 32.5Max SOURIAU sha -contacts : Copper Alloy W 340.970.01 W W: Source of the state of t		CHARACTERISTICS				, ,				-			
-Shell Material : Stainless Steel -Shell Plating : Nickel -Shell Plating : Nickel -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Slicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : S00 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +200°C -Salt Spray : S00 hours A 04-10-2016 BASIC SERIES: 8D 8D 7 25 S 20 P CONTACT TYPE : Standard Crimp Contact SHELL TYPE Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 25 Roicel PLATING : S PLATING : S SHEIL : S Steel : Contact Layout : 25-20			L-DTL-38999 Seri	es III			E	Dim	Nominal				
$\begin{array}{c} -\text{Temperature Range} & : -65^{\circ}\text{C to } + 200^{\circ}\text{C} \\ -\text{Salt Spray} & : 500 \text{ hours} \end{array}$	2	-Shell Plating -Insulator -Contacts -Seals & Grommet -Contact Plating -Durability	: Nickel : Thermoplastic : Copper Alloy : Silicon Elastome : Gold over coppe : 500 Mating cycl	er Alloy 0.8μm m les	ninimum			B R S W	42.85+0.1/-0.15 32.5Max 55.6±0.4 3+0.9/-0.1				SOURIAU sha due to a us the Specificatio (profes
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