	ſ	T G	П	т		D	0		Ξ	A		_
CHARACTERISTICS         Standard: itsed on MiL-DTL-38999 Series II.         Schell Material ::: itsed on MiL-DTL-38999 Series II.         Schell Material :: itsed on MiL-DTL-38999 Series II.         Schell Schell :: itsed on MiL-DTL-38999 Series II.         Schell Schell :: itsed on MiL-DTL-38999 Series II.         Schell Schell :: itsed on MiL-DTL-38999 Series II.		22.6 Max W	S				<image/>	YOUT SHOWN AS EXAM	IPLE			4
Shell Material       : Aluminum         Shell Material       :: Aluminum         Shell Material       :: Aluminum         Shell Material       ::: Copper Alloy         Contacts       ::: Copper Alloy         Contact Plating       ::: Cold over copper Alloy 0.8µm minimum         - Delivered without Souriau contacts       :::: Cold over copper Alloy 0.8µm minimum         - Delivered without Souriau contacts       :::::::: Customer Drawing         - Temperature Range       ::::::::::::::::::::::::::::::::::::			Keying Shown as e	Connector dimension Dim Nominal	]							
-Delivered without Souriau contacts -Temperature Range : -65°C to +175°C -Sait Spray : 500 hours -Mass : 17.18 g ± 10% BASIC SERIES: 8D 7 11 Z 02 P L SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Contact SHELL STZE : 11 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(SOO Matings) CONTACT LAYOUT : 11-02 CONTACT LAYOUT : 11-02 	2	-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum		B         19.07+0.1/-0.15           R         32.5Max           S         31.8±0.4           W         2.2+0.9/-0.1			due to a use the Specification	e of the Products which on s issued by either of the ional recommendation, Country	does not comply v Parties or by a thi technical notice.) Jurisdiction	vith ird party & Control List		2
-Mass : 17.18 g ± 10%     -Mass : 17.18 g ± 10%     IS DATE     Latest modification - by     Designed By:     Date:     CUSTOMER DRAWING     TITLE     Aluminium Receptacle 8D series:     SHELL TYPE:     SHELL TYPE:     CONTACT TYPE:     SHELL SIZE:     PLATING:     CONTACT TYPE:     PLATING:     CONTACT INFR:     CONTACT TYPE:     PLATING:     CONTACT INFR:     CONTACT TYPE:     CONTACT TYPE:     PLATING:     CONTACT INFR:     CONTACT LAYOUT:     CONTACT LAYOUT:     CONTACT TYPE:     PLATING:     Contact     CONTACT TYPE:     PLATING:     Contact     Co		-Delivered without Souriau contacts -Temperature Range <u>:</u> -65°C to +175°C				A 01-10-20		PN: 8D711Z02	PNL			_
BASIC SERIES: 8D 7 - 11 Z 02 P N L   BASIC SERIES: 8D 7 - 11 Z 02 P N L   BASIC SERIES: SHELL TYPE : Jam nut Receptacle Delivered W/O Contacts SCALE NA Image: Contact Series: S59   CONTACT TYPE : Standard Crimp Contact ORIENTATION : N SOURIAU SOURIAU This document is the property of SOURIAU.COM SOURIAU   PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 11-02 CONTACT LAYOUT : 11-02 FORMAT SOURIAU DRG N° SHEET									CUS	TOMER DRAWING	MOD N°	
SHELL IYPE : Jam nut Receptacie       Delivered W/O Contacts       INA       I       InA			02 P N L			SCALE		General linear Tolerances:	-	PRDS / PROJECT		
PLATING     Z     BIACK ZITIC NICKET     SOURIAU DRU N	<u>→</u>	CONTACT TYPE : Standard Crimp Contact		ORIEN	ITATION : N		U WWW		M	This document is the pro SOURIAU it must not be reproduc	ced or	
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4	Contact Layout		Panel cutout JAM NUT RECEPTACLE (TYPE 7)	4
	Contacts (Insert arrangement 11-2)       Contact arrangement 11-2)       Contact location position ID     X-axis       Y-axis     Y-axis (mm)       A     +.095 (2.41)       B    095 (2.41)       Shell     Arrangement size       Number of size     Size       Shell     Arrangement contacts       11     -2       2     16       I     All		Dim Nomina B 19.59+0/-0	0.25
ω			ØC 20.96+0.2	
2			due to a use of the Pr the Specifications issued b	ble for any non-conformity or damage oducts which does not comply with y either of the Parties or by a third party ommendation, technical notice.) Country Jurisdiction & Control List FR Not Listed 2
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