	ے ت ا			0	∞ :	۵
CHARACTERISTICS Shandard: iBased on MIL-DTL-38999 Series III Shell Matchial Connector dimension Universe Dim Stalls & Grownen Sillow fabs Castrone Contact Plating Cold over copper Alloy Sealue & Good over copper Alloy South Standard Chine Control Utitice Oblight Spray South Scattrol - Deleverd with Southard ontact and Accessories South Spray - Temperature Range Soft to +175°C - Sait Spray South Art Fisheding ONTACT TYPE Stall Spray Stell LTYPE Stall Spray Stell LTYPE Stall Spray Stell LTYPE Stall Spray Stell LTYPE Stell TYPE		ØS				
CHARACTERISTICS -Standard: Based on MIL-DTL-38999 Series III -Shell Naterial :: Composite -Shell Plating <td:: cadmium<="" drab="" olive="" td=""> -Insulator :: Tempolastic -Contact Plating :: Olive drab Cadmium -Insulator ::: Tempolastic -Contact Plating ::: Olive drab Cadmium -Insulator ::: Tempolastic -Contact Plating ::: Olive drab Cadmium -Delivered with Souriau contacts and Accessories ::: Temporature Range -Temperature Range ::: SoU Name -Self Spray ::: 200 hours Basic SERIES: ::: Bo :: 1st .:: Stell TYPE :: Standard Crimp Contact ::: Stell Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .:: Stell Spray ::: 200 hours ::: Customer Plating .::: Stell Spray ::: 200 hours<td>ω</td><td></td><td></td><td>LAYOUT SHOWN AS EX</td><td>AMPLE</td><td></td></td::>	ω			LAYOUT SHOWN AS EX	AMPLE	
- Salt Spray : 2000 hours - Source	 -Standard : Based on MIL-DTL-38999 Series III -Shell Material : Composite -Shell Plating : Olive drab Cadmium -Insulator : Thermoplastic -Contacts : Copper Alloy -Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8µm minimum -Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories 	DimNominalØS32.5 MaxZ'31.5 MaxVV THREADM22x1-6g		due to a use of the Products whit the Specifications issued by either of t (professional recommendation Country FR PN: 8D515J	ch does not comply with the Parties or by a third party on, technical notice.) Jurisdiction & Control List Not Listed	
BASIC SERIES: 8D 5 - 15 J 15 J E SHELL TYPE : Plug with RFI Shielding - 15 J I J E SCALE NA CONTACT TYPE : Standard Crimp Contact Standard Crimp Contact This document is the property of SOURIAU SOURIAU SHELL SIZE : 15 CONTACT TYPE : SOCKET (1500 Matings) CONTACT TYPE : SOCKET (1500 Matings) SOURIAU WWW.SOURIAU.COM			ISS DATE	Latest modification - by	CUSTOMER DRAWIN	
BASIC SERIES. SD SD <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
SHELL SIZE : 15 CONTACT TYPE : SOCKET (1500 Matings)	SHELL TYPE : Plug with RFI Shielding			Tolerances:	859 This document is the SOURIAU	
A3 8D515J15JE-C 1/2	SHELL SIZE : 15 PLATING : J = Olive drab Cadmium		OUT : 15-15	SOURIAU	communicated withou	It permission SHEET

	۵ T	нт — — — — — — — — — — — — — — — — — — —	m		0		σ	A		_
4	Contact Layout $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $ } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} } \\ \end{array} \\ \end{array} \\ \end{array} } \\ } \\ \end{array} \\ \end{array} } \\ \end{array} } \\ \end{array} } \\ } \\ \end{array} \\ \end{array} } \\ } \\ } \\ \end{array} } \\ } \\ } \\ \end{array} } \\ } \\ } \\ } \\ \end{array} } \\ } \\ } \\ } \\ } \\ \\ \\ } \\ \\ \end{array} } \\ } \\ } } \\ } \\ } } \\ } \\ } } \\ } } \\ } } \\ } } \\ } } \\ } \\ } } \\ } } \\ } } \\ } } \\ } } \\ } } \\ } } } \\ } } } \\ } } } \\ } } \\ } } \\ } } \\ } } \\ } } } \\ } } } } } } } } } }									4
	Contacts Contacts Contact IS-15) Contact									
ω	P + IMIT (M) - 243 (n 20) - 29 (3 31) P + IMIT (M) - 104 (1 32) G - 126 (3 20) - 209 (3 31) R - 110 (2 79) + 040 (1 02) H - 218 (5 54) - 113 (2 87) Shell Arrangement Number of contacts Size Service Contact Supersede 15 -15 1 16 P H MS20052-1	5								3
					due to a	all not be liable for an use of the Products wh	nich does not com	nply with		
N						ions issued by either of essional recommendat Countr FR PN: 8D515	tion, technical no y Jurisdio			2
				ISS Designe	19-10-2016 First Release DATE Latest modific d By: Da TITLE	ite:	osite Plug 8D	CUSTOMER DRAWING	MOD N°	-
_				SCAI NA SO		General linear Tolerances: ± W.SOURIAU.C	COM	NPRDS / PROJECT 859 This document is the pr SOURIAU it must not be reprod communicated without p	uced or	- 1
	H G	F	E	FORM AS		SOURIAU 8D515J		A	SHEET 2/2	