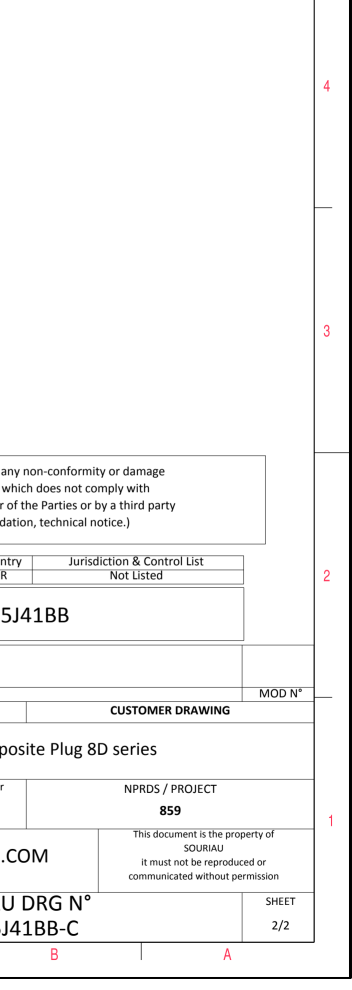
		וד	m		0			
LINUEL TYPE IN UNIT 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based on ML DT. 2899 Series III         Sheld Match II: Based On ML DT. 2899 Series III         Sheld Match II: Based On ML DT. 2899 Series III         Sheld Match III: Based On ML DT. 2899 Series III         Sheld Match III: Based On ML DT. 2899 Series III         Based Stramps		ØS						
CHARACTERISTICS         Standard : Based on MIL-DT-38999 Series III         Shell Material :: Composite         Shell Material :: Standard : Based on MIL-DT-38999 Series III         Shell Standard :: Composite :: Standard: Composite         Oursaltify :: Composite :: Standard: Controp Contacts         Durability :: Standard:: Stand Accessories         Shell TYPE : Plug with III Shielding         Shell TYPE : Plug with III Shielding         Contract TYPE : Standard Crimp Contact:         Shell TYPE : Plug with III Shielding         Material :: : : : : : : : : : : : : : : : : :	>				L	AYOUT SHOWN AS EXAMPLE		
Standard : Based on MIL-DT-38999 Series II       Dimeted our minimal         Shell Material       : Composite         Shell Material       : Olive drab Cadmium         Shell Material       : Olive drab Cadmium         Shell Material       : Olive drab Cadmium         - Contact Plating       : Gold over copper Alloy         - Saek & Grommet       : Slice drama         - Ourbailty       : Sloce drama         - Delivered with Souriau contacts and Accessories       -         - Temperature Range       : - OST         - SHELTYPE       : Sloed and Crimp Contact         SHELL TYPE       : Sloed and Crimp Contact         SHELL SIZE       : Souriau         ORIENTATION :: B       Souriau         SHELL SIZE       : Souriau         ONIACT TYPE       : Souriau         SHELL SIZE       : Souriau         Plating       : Onizater Layout: : 2: 54         SHELL SIZE <td></td> <td>Keying Shown as e</td> <td>example</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Keying Shown as e	example					
-Durability : 500 Mating cycles   -Delivered with Souriau contacts and Accessories   -Temperature Range : 65°C to ±175°C   -Salt Spray : 2000 hours     A 07-10-2016   First Release   -Salt Spray   : Salt Spray   BASIC SERIES:   BD   SHELL TYPE   : Plug with RFI Shielding   CONTACT TYPE   Strict Series   SHELL SIZE   : Strict Size   : Delive drab Cadmium     ORIENTATION : B   SHELL SIZE   : Size   : Delive drab Cadmium     ORIENTATION : B   CONTACT TYPE   : Strict Size   : Delive drab Cadmium     : ORIENTATION : B   : Shell Size   : Shell Size   : Delive drab Cadmium     : ORIENTATION : B   : Shell Size   : Delive drab Cadmium     : ORIENTATION : B   : Shell Size : 25   : ONTACT TYPE : SOCKET(500 Matings)   : Delive drab Cadmium     : ORIENTATION : B   : Shell Size : 25   : ORIENTATION : B   : ORIENTATION : B   : Shell Size : 25   : ORIENTATION : B   : ONTACT TYPE : SOCKET(500 Matings)   : ORIENTATION : B   : Shell Size : 25   : ORIENTATION : B   : Shell Size : 25   : ORIENTATION : B   : ORIENTATION : B <td: :="" b<="" orientation="" td="">   &lt;</td:>	-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		Dim         Nominal           ØS         48 Max           Z'         31.5 Max		due to a use the Specification	e of the Products which does no is issued by either of the Partie sional recommendation, techni Country J	ot comply with s or by a third party cal notice.) urisdiction & Control List	
-Temperature Range :: -65°C to +175°C -Salt Spray :: 2000 hours A 07-10-2016 First Release ISS DATE Latest modification - by MOD N° Designed By: Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING TITLE Composite Plug 8D series SALE SPRIES: 8D 5 - 25 J 41 B CONTACT TYPE :: Standard Crimp Contact SHELL TYPE :: Plug with RFI Shielding CONTACT TYPE :: Standard Crimp Contact SHELL SIZE : 25 PLATING :: J = Olive drab Cadmium CONTACT LAYOUT : 25-41 CONTACT TYPE :: SOCKET(500 Matings) CONTACT LAYOUT : 25-41 CONTACT	-Durability : 500 Mating cycles					PN: 8D525J41BB		
TITLE       Composite Plug 8D series         BASIC SERIES:       8D 5       Composite Plug 8D series         SHELL TYPE : Plug with RFI Shielding       SCALE       General linear Tolerances:       NPRDS / PROJECT         CONTACT TYPE : Standard Crimp Contact       ORIENTATION : B         SHELL SIZE : 25       ONTACT TYPE : SOCKET(500 Matings)         CONTACT TYPE : SOCKET(500 Matings)       CONTACT LAYOUT : 25-41         FORMAT       SOURIAU DRG N°       SHEET	-Temperature Range65°C to +175°C			ISS	DATE Latest modificat			
BASIC SERIES:       8D       5       -       25       J       41       B       B       B       SCALE       General linear       NPRDS / PROJECT         SHELL TYPE : Plug with RFI Shielding       CONTACT TYPE : Standard Crimp Contact       ORIENTATION : B       NA       Image: Contact type is the property of source or communicated without permission         SHELL SIZE : 25       FORMAT       CONTACT TYPE : SOCKET(500 Matings)       CONTACT TYPE : SOCKET(500 Matings)       Image: Contact tayout : 25-41       SOURIAU DRG N°       SHEET								
	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	J 41 B B		SCAI NA I : B SO		General linear Tolerances: ±	NPRDS / PROJECT 859 This document is the pr SOURIAU it must not be reprod	uced or
	PLATING : J = Olive drab Cadmium		CONTACT LAYOUT : 25	-41				

ſ	т	۵	וד	m		0
4		Contact Layout 41				
	Ctc         X           A         0           B         7.09           C         10.77           D         12.94           E         13.27           F         8.17           G         4.67	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
ω	H         0           J         -4.67           K         -8.17           L         -13.27           M         -12.94           N         -10.77           P         -7.09           R         5.37           S         7.32           T         10.39           U         1.77           V         -1.77           W         -10.39           X         -7.32	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	+					SOURIAU shall not be liable for any due to a use of the Products whi the Specifications issued by either of (professional recommendati
0						PN: 8D525J
					A 07-10-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:
_					SCALE NA	General linear Tolerances:
					FORMAT	
	Н	G	F	E	A3	SOURIAU 8D525J4
				\	V	



Þ

σ