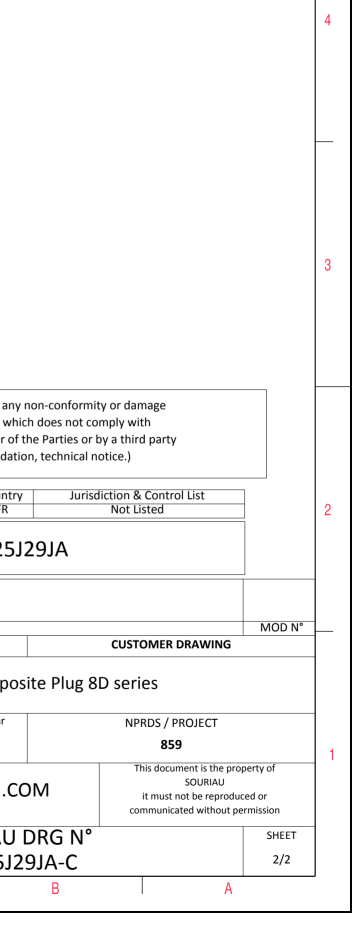
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EXPONDENCE       EXPONDENCE         Experimentation       Experimentation         Shell Matterial       Science         Science       Science <t< td=""><td></td><td>ØS</td><td></td><td></td><td></td><td></td><td></td></t<>		ØS					
CHARACTERISTICS         Standard : Based on ML DTL 38999 Series II         Shell Plating       : Composite         -Shell Plating <td: composite<="" td=""></td:>				LAYOUT SHOW	N AS EXAMPLE		
-Standard : Based on MIL-DTL-38999 Series III       Dimetcolonalization         -Shell Material       : Composite         Shell Material       : Composite         -Insulator       :: Thermoplastic         -Contacts       :: Copper Alloy         -Seak & Grommet       :: Silicon Elastomer         -Contacts       :: Copper Alloy         -Seak & Grommet       :: Silicon Elastomer         -Ourability       :: Soluting cycles         -Delivered with Souriau contacts and Accessories       -         -Temperature Range       :: 65°C to +175°C         -Sait Spray       : 2000 hours         Basic Series:       80       5       25         SHELL TYPE       : Plug with RFI Shielding       : Customer Contact is the products which does not comply with the specification - by       MOD N*         Basic Series:       80       5       25       J       29       J       A         SHELL TYPE       : Plug with RFI Shielding       : Customer to the products which does not comply with the product without to the products which does not comply with the product which does not compl		Keying Shown as example					
-Salt Spray : 2000 hours -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 Designed By: Date: CUSTOMER DRAWING TITLE Composite Plug 8D series SCALE General linear Tolerances: 859 t	<ul> <li>-Standard : Based on MIL-DTL-38999 Series III</li> <li>-Shell Material : Composite</li> <li>-Shell Plating : Olive drab Cadmium</li> <li>-Insulator : Thermoplastic</li> <li>-Contacts : Copper Alloy</li> <li>-Seals &amp; Grommet : Silicon Elastomer</li> <li>-Contact Plating : Gold over copper Alloy 0.8µm minimum</li> <li>-Durability : 500 Mating cycles</li> <li>-Delivered with Souriau contacts and Accessories</li> </ul>	DimNominalØS48 MaxZ'31.5 MaxVV THREADM37x1-6g		due to a use of the Produ the Specifications issued by e (professional recomr	icts which does not comp ther of the Parties or by hendation, technical noti Country Jurisdict FR	oly with a third party ce.) ion & Control List	
Designed By:       Date:       CUSTOMER DRAWING         Designed By:       Date:       CUSTOMER DRAWING         TITLE       Composite Plug 8D series         BASIC SERIES:       8D       5       -       25       J       29       J       A							
BASIC SERIES:       8D       5       -       25       J       29       J       A       SCALe       General linear       NPRDS / PROJECT         SHELL TYPE       : Plug with RFI Shielding       -       25       J       29       J       A       ORIENTATION : A       NA       SCALe       NA       Basic Series:       859         CONTACT TYPE       : Standard Crimp Contact       .						CUSTOMER DRAWING	MOD N°
BASIC SERIES.       OD       S       Z <thz< th="">       Z       <thz< th=""> <thz< th=""> <th< td=""><td></td><td></td><td>TITLE</td><td>Cc</td><td>mposite Plug 8D</td><td>series</td><td></td></th<></thz<></thz<></thz<>			TITLE	Cc	mposite Plug 8D	series	
SHELL SIZE : 25     CONTACT TYPE : SOCKET (1500 Matings)     communicated without permission       PLATING : J = Olive drab Cadmium     CONTACT LAYOUT : 25-29     FORMAT     SOURIAU DRG N°     SHEET	SHELL TYPE : Plug with RFI Shielding			Toleran ±	es:	<b>859</b> This document is the prop SOURIAU	
A3 8D5251291A-C 1/2		CONTACT TYPE : SOCKET (1					rmission

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		Contact Layout				
4	×.	$ \begin{array}{c} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ $				
	Contact position         Locat           ID         (mm)           A         +000 (0.00)           B         +258 (6.55)           C         +395 (10.03)           D         +469 (11.91)           E         -395 (10.03)           G         +263 (6.68)           H         +091 (2.31)           J         -091 (2.31)           K         -263 (6.68)           L         -385 (10.03)           M         -469 (11.91)           N         -469 (11.91)           P         -395 (10.03)           M         -258 (6.53)           R         -258 (6.53)	Contacts (Insert arrangement 25-29)           tion         Location           Y-axis (mm)         Contact postion ID         X-axis (mm)         X-axis (mm)           +.461 (12.22)         S        091 (2.31)         +.321 (8.15)           +.406 (10.31)         T         +.091 (2.31)         +.321 (8.15)           +.406 (10.31)         T         +.091 (2.31)         +.321 (8.15)          109 (2.77)         V         +.319 (8.10)         +.0000 (0.00)          109 (2.77)         V         +.319 (8.10)        900 (0.00)          277 (7.04)         X         +.091 (2.31)        280 (7.37)          472 (11.99)         2        240 (6.10)        181 (4.60)          472 (11.99)         2        240 (6.10)        181 (4.60)          472 (11.99)         2        240 (7.10)         +.104 (0.10)         +.100 (0.00)          406 (10.31)         D        228 (7.79)         +.194 (4.33)         +.000 (0.00)         +.161 (4.99)        271 (7.04)         £         +.104 (3.40)         +.000 (0.00)         +.161 (4.99)        271 (7.04)         £         +.104 (3.30)         +.000 (0.00)         +.104 (3.30)         +.000 (0.00)         +.1				
ယ	Shell Arrangement Nun size no. cor	Add (10.31)         Image: Contact         Supersed           nber of tacts         contacts         rating         location           29         16         I         All         MS20057-				
						SOURIAU shall not be liable for an due to a use of the Products wh the Specifications issued by either of (professional recommendat
$\sim$						Countr FR
						PN: 8D525
						016 First Release
					ISS DATI Designed By:	E Latest modification - by Date:
					TITLE	Compo
<b>_</b>					SCALE	General linear Tolerances: ±
					SOURIA	WWW.SOURIAU.C
					FORMAT A3	SOURIAU 8D525J2
	Н	G	F	E	D	C



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