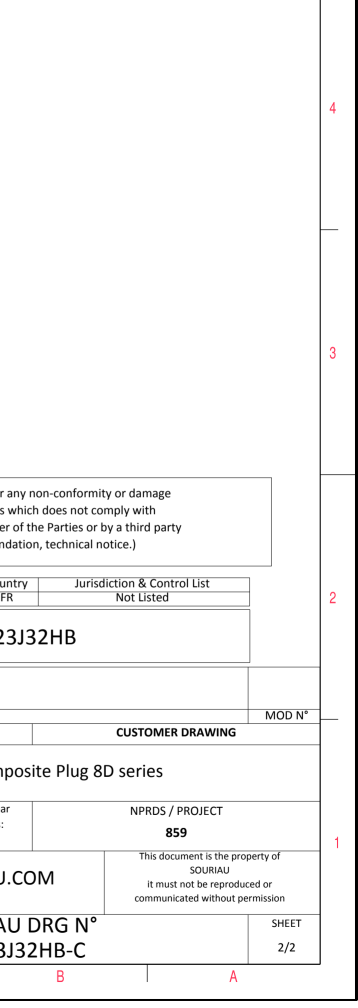
		т п		0			
Structure Standard: Based on NLDTL-38999 Series III    Sheld Material m: Composite    Sheld Material Material Material m: Composite Plug Ball Shelding		ØS					
CHARACTERISTICS    Standard : Based on MI: DTL: 38999 Series III    Shell Material  :: Composite    Shell Material  :: Composite    Shell Material  :: Composite    Shell Material  ::: Composite    Shell Material  ::: Composite    Shell Plating  ::: Origonation    -Insulator  ::: Thermoplastic    -Contact Flating  ::: Composite    -Derived with Souriau contacts and Accessories  ::: Composite Flag Souriau    -Temperature Range  ::: Souriau  ::: Composite Flag SD series    SHELL TYPE :: Plug with RFI Shielding  ::: Contact TryPE :: Plug with RFI Shielding  ::: Contact TryPE :: Plug with RFI Shielding    SHELL Strip ::: J :: Contact TryPE :: Plug with RFI Shielding  ::: Contact TryPE :: Plug with RFI Shielding  ::: Souriau    SHELL TYPE :: Plug with RFI Shielding  ::: Contact TryPE :: Plug with RFI Shielding  ::: Souriau  :::: Souriau		I		LAYOU	JT SHOWN AS EXAMPLE		
- Standard : Based on MIL-DTL-3899 Series III  Commetcolonimetry of Monitorian Environment in the products which does not comply with a products.    -Shell Plating :  Contact Plating :  Gold over copper Alley 0.8 µm minimum    -Sourability :  Sourability :  Sourability :  Sourability :    -Durability :  Sourability :  Sourability :  Sourability :  Sourability :    -Temperature Range :  -65°C to +175°C  -  Sait Spray :  2000 hours  Moto N*    Basic Series:  80  5  23  J  32  H  B		Keying Shown as example					
- Contact Plating  : Gold over copper Alloy 0.8µm minimum    - Ourability  :: S00 Mating cycles    - Delivered with Souriau contacts and Accessories  PN: 8D523J32HB    - Temperature Range  : - 65°C to +175°C    - Salt Spray  : 2000 hours    BASIC SERIES:  8D    SHELL TYPE  : Plug with RFI Shielding    CONTACT TYPE  : Sandard Crimp Contact    SHELL TYPE  : Sandard Crimp Contact    SHELL SIZE : 23     PLATING  : J    PLATING  : J    ONTACT TYPE  : SOURIAU DRG N°	-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	Dim    Nom      ØS    44.9 r      Z'    31.5 r	inal Max Max	due to a use of the Specifications iss	the Products which does not con sued by either of the Parties or b al recommendation, technical no	nply with y a third party otice.)	
-Temperature Range : -65°C to +175°C -Salt Spray : 2000 hours BASIC SERIES: 8D 5 - 23 J 32 H B SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23 PLATING : J = Olive drab Cadmium CONTACT TYPE : PIN (1500 Matings) PLATING : J = Olive drab Cadmium CONTACT TYPE : PIN (1500 Matings) CONTACT LAYOUT : 23-32	-Durability : 500 Mating cycles			PN	FR		
-Salt Spray : 2000 hours -Salt Spray : Date : CUSTOMER DRAWING -Designed By: Date: CUSTOMER DRAWING -Designed By: Date: CUSTOMER DRAWING 							
BASIC SERIES:  8D  5  -  23  J  32  H  B  B    SHELL TYPE  Flug with RFI Shielding  General linear  Tolerances:  Tolerances:  B59    CONTACT TYPE  Standard Crimp Contact  ORIENTATION : B  NA  SOURIAU  This document is the property of SOURIAU    FILL SIZE : 23  CONTACT TYPE : PIN (1500 Matings)  CONTACT TYPE : PIN (1500 Matings)  CONTACT LAYOUT : 23-32  FORMAT  SOURIAU DRG N°  SHEET	-Salt Spray : 2000 hours		ISS	DATE Latest modification -	by	CUSTOMER DRAWING	MOD N°
BASIC SERIES.  OD  SUBJONE				TITLE	Composite Plug 8	) series	
SHELL SIZE : 23  CONTACT TYPE : PIN (1500 Matings)  SOURIAU  WWW.SOURIAU.COM  it must not be reproduced or communicated without permission    PLATING : J = Olive drab Cadmium  CONTACT LAYOUT : 23-32  FORMAT  SOURIAU DRG N°  SHEET	SHELL TYPE : Plug with RFI Shielding	32 H B			Tolerances: ±	<b>859</b> This document is the prope	erty of
		CONTACT TYPE :	PIN (1500 Matings)			it must not be reproduce	
	PLATING : J = Olive drab Cadmium	CONT/	ACT LATOOT . 23-32	•			

_	Ŧ	G	וד	m		0
		Contact Layout				
4		$\begin{array}{c} \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ \\ \\$				
_	B +.325 (8.26) C +.425 (10.80) D +.450 (11.43)	Y-axis (mm)    Contact position ID    X-axis (mm)    Y-axis (mm)      +450 (114.3)    T    +325 (8.26)    +025 (0.64)      +325 (8.26)    U    +300 (7.62)    -125 (3.18)      +150 (3.81)    V    +200 (5.08)    -200 (6.35)      -075 (1.91)    W    +000 (0.00)    -300 (7.62)      -276 (6.90)    X    -200 (6.68)    -125 (3.18)      -450 (114.3)    Z    -325 (8.26)    +025 (0.64)      -400 (10.16)    3    -325 (8.26)    +125 (3.18)      -400 (10.16)    2    -250 (6.35)    +175 (4.45)      -276 (6.99)    b    -150 (3.81)    +300 (7.62)      -075 (1.91)    c    +100 (2.54)    +150 (3.81)      +150 (3.81)    d    +150 (3.81)    +000 (0.00)				
ω	Shell Arrangement Num size no. con					
	_					SOURIAU shall not be liable for an
						due to a use of the Products w the Specifications issued by either o (professional recommenda Count
N						PN: 8D523
_					A 06-10-20 ISS DATE Designed By:	116 First Release Latest modification - by Date:
					SCALE	Compo General linear
<u> </u>					NA SOURIA	U WWW.SOURIAU.0
					FORMAT A3	SOURIAU 8D523J3
L	Н	G	F	E	D	C



 $\triangleright$ 

σ