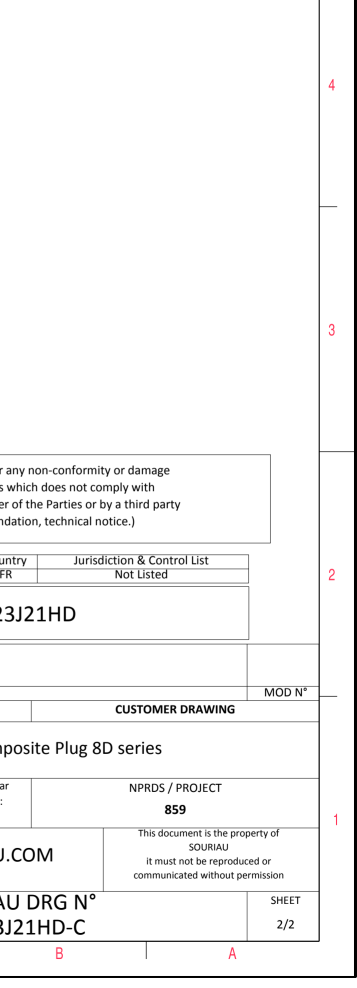
				0	₩	A
Available is it is and on thurth 1-38989 Series III     Shell Matting   Composite     Shell Matting   Composite     Shell Matting   Composite     Shell Matting   Contact Priling     Shell Matting   Contact Priling     Shell Matting   Silcon Elastoner     Contact Priling   Solid Availage value     Seals & Grommet   Silcon Elastoner     Contact Priling   Solid Value value     Seals & Grommet   Silcon Elastoner     Contact Priling   Solid Value value     Seals & Grommet   Silcon Elastoner     Contact Priling   Solid Value value     Seals & Grommet   Silcon Elastoner     Contact Priling   Solid Value value     Seals & Grommet   Silcon Elastoner     Solid Value value   Contact Priling     Seals & Grommet   Silcon Elastoner     Seals & Grommet   Solid Value value     Basic Senes   Basic Senes		ØS				
Standard : Based on ML DTL-38999 Series III     Shell Material   : Composite     - Shell Material   : Composite     - Contact S   : Copper Alloy     - Saals & Grommet   : Source of the Products which does not comply with the Specifications issued by either of the Parties or by a third party (professional recommendation, technical notice)     - Outability   : Sou Mating cycles     - Delivered with Sourdau contacts and Accessories   - PN: 8D523J21HD     - Temperature Range   : 65°C to 115°C     - Salt Spray   : 2000 hours     BASIC SERIES:   80   5     80   5   - 23     ystell try:   : Stell try:   : Stell try:     Shell ster : 23   : 23     Plating C : j = Olive drab Cadmium   : Contract TryP: PIN (1500 Matings)     ORIENTATION : D   : Source is the property of Souread areason is the proproduction since is the property of Source				LAYOUT SHOWN AS	EXAMPLE	
-belivered with Souriau contacts and Accessories     -Temperature Range :: -65°C to +175°C     -salt Spray :: 2000 hours     A   06-10-2016     First Release     ISS   DATE     Latest modification - by   MOD N*     Designed By:   Date:     CUSTOMER DRAWING     BASIC SERIES:   8D     SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact     SHELL SIZE : 23   CONTACT TYPE : PIN (1500 Matings)     PLATING ::   J = Olive drab Cadmium	-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	Dim     Nominal       ØS     44.9 Max       Z'     31.5 Max		due to a use of the Products the Specifications issued by either (professional recommend	which does not comply with of the Parties or by a third party lation, technical notice.) 	st
Designed By:   Date:   CUSTOMER DRAWING     Designed By:   Date:   CUSTOMER DRAWING     TITLE   Composite Plug 8D series     BASIC SERIES:   8D   5   -   23   J   21   H   D     SHELL TYPE : Plug with RFI Shielding   -   -   SCALE   -   Basic Series   859     CONTACT TYPE : Standard Crimp Contact   -   -   ORIENTATION : D   NA   - <t< td=""><td>-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories-Temperature Range: -65°C to +175°C</td><td></td><td></td><td>-2016 First Release</td><td>3J21HD</td><td></td></t<>	-Durability: 500 Mating cycles-Delivered with Souriau contacts and Accessories-Temperature Range: -65°C to +175°C			-2016 First Release	3J21HD	
BASIC SERIES:   8D   5   -   23   J   21   H   D   SCALE   General linear   NPRDS / PROJECT     SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   0RIENTATION : D   NA   Image: Standard Crimp Contact   859     SHELL SIZE : 23   CONTACT TYPE : J = Olive drab Cadmium   CONTACT TYPE : PIN (1500 Matings)   CONTACT LAYOUT : 23-21   FORMAT   SOURIAU DRG N°   This document is the property of source or communicated without permission					CUSTOMER DRA	
BASIC SERIES.   BB ST C 25 J   21 H   D   Tolerances:   Tolerances:   859     SHELL TYPE   Standard Crimp Contact   ORIENTATION : D   NA   SOURIAU   This document is the property of SOURIAU.COM     SHELL SIZE   23   D   I   D   CONTACT TYPE   FORMAT   SOURIAU   This document is the property of SOURIAU.COM   SOURIAU   it must not be reproduced or communicated without permission     PLATING   :   J   Olive drab Cadmium   CONTACT LAYOUT : 23-21   FORMAT   SOURIAU DRG N°   SHEET						
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : D   SOURIAU   This document is the property of SOURIAU.COM     SHELL SIZE : 23   CONTACT TYPE : PIN (1500 Matings)   CONTACT LAYOUT : 23-21   SOURIAU   This document is the property of SOURIAU.COM     PLATING : J = Olive drab Cadmium   CONTACT LAYOUT : 23-21   FORMAT   SOURIAU DRG N°   SHEET		21 H D		-[ -(		ECT
PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 23-21 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			AU WWW.SOURIAU.	COM SO it must not b	URIAU e reproduced or
	PLATING : J = Olive drab Cadmium		LAYOUT : 23-21 FORMAT		U DRG N°	SHEET

r	Ŧ	Q	וד	m	D	0	
		Contact Layout					
4		$( \begin{array}{c} & & \\ & &$					
	Contact position ID     X-axis (mm)       A     +.128 (3.25)       B     +.289 (7.34)       C     +.386 (9.90)       D     +.400 (10.16)       E     +.328 (3.23)	+.285 (7.24)     N    128 (3.25)     +.385 (9.7)       +.123 (3.12)     P     +.000 (0.00)     +.245 (6.7)       i)    065 (1.65)     R     +.160 (4.06)     +.146 (3.7)	24) 76) 72) 71)				
ω	G +000 (0.00) H183 (4.65) J328 (6.33) K400 (10.16 L386 (9.80) Shell Arrangement Nt	406 (10.31)     U    094 (2.39)    194 (4.3      362 (9.19)     ∨    214 (5.44)    035 (0.6      239 (6.07)     W    160 (4.06)     +.146 (3.7       i)    055 (1.65)     X     +.000 (0.00)     +.000 (0.00)	33) 99) 71) 20) edes				
	$\vdash$					SOURIAU shall not be liable fo	or an
						due to a use of the Produc the Specifications issued by eitl (professional recomme	cts wh her o
N						PN: 8D5	ountr FR 23.
					A 06-10-20 ISS DATE Designed By:	L6 First Release Latest modification - by Date:	
					SCALE	Cor General lin	
<b>_</b>					NA SOURIAU	Tolerance	es:
					FORMAT A3	SOURI	AU
	Н	G	F	E	D	8D52 C	<u>3</u> ]2



 $\triangleright$ 

σ