	ב <u>ס</u>	רד (היד	m		0		A	
CHARACTERISTICS Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Souriat S : Souriat S Shell Material : Connector dimension <u>bis</u> 35.7 Max <u>2 31.5 Max</u> www.seample Souriat S : Souriat S Souriat S : Souriat S : Souriat S : Souriat S : Souriat S : Souriat S : Souriat Plating <td: rease<br="" souriat="">: Souriat Rease : Souriat Searces : Souriat Platine : Souriat Platine : Souriat Searces : Searce Series: : BD 5 - 17 . Still TYPE : Plug with RFI Shielding : Contract TYPE : Standard Crimp Contact : Still TYPE : Plug with RFI Shielding : Souriat Searces : Souriat Wwww.souriat Searces Shiell Material Size 1 : 17 : Contact TYPE : Plug (Stou Materia) : Insta not searces/or dimension : Souriat Searces : Souriat Wwww.souriat.com</td:>		ØS						
CHARCTERISTICS - Standard : issed on MIL-DT-38999 Series III Shell Matierial : Composite - Contact Status : Composite - Contact Plating : Sold Korg copper Alloy 0.8µm minimum - Durability : Sold Matig cycles - Benerature Range :	>	1			LAYO	UT SHOWN AS EXAMPLE		
Standard : Based on MIL-DTL-38999 Series III Shell Material : Composite Shell Material : Composite Shell Material : Composite Shell Plating : Olive drab Cadmium Insulator : Thermopalistic -Contacts : Copper Alloy Seads & Grommet : Silcon Elastomer -Contact Plating : Sold ver copper Alloy 0.8µm minimum -Outered with Souriau contacts and Accessories - -Temperature Range :		Keying Shown as exa	mple					
-Delivered with Souriau contacts and Accessories -Temperature Range :: -65°C to +175°C -Salt Spray :: 2000 hours BASIC SERIES: 8D SHELL TYPE :: Plug with RFI Shielding SHELL TYPE :: Plug with RFI Shielding SHELL SIZE :: 17 ORIENTATION :: D SHELL SIZE :: 17 Ph: BD517J08HD Ph: BD517J08HD Mod No SCALE Composite Plug 8D series SCALE General linear NA ± This document is the property of souries SURIAU WWW.SOURIAU.COM	 -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 	VV	Dim Nominal ØS 35.7 Max Z' 31.5 Max		due to a use of the Specifications is	the Products which does not sued by either of the Parties of al recommendation, technica	comply with or by a third party I notice.) isdiction & Control List	
-Salt Spray : 2000 hours -Salt Spray : 2000 hours A 14-10-2016 First Release ISS DATE Latest modification - by Date: CUSTOMER DRAWING Designed By: Date: CUSTOMER DRAWING Designed By: Date: COMPOSITE Plug 8D series SCALE NPRDS / PROJECT Tolerances: SCALE NA SCALE NA SCALE NPRDS / PROJECT Tolerances: SCALE NPRDS / PROJECT Tolerances: SCALE NPRDS / PROJECT Tolerances: SCALE NA SUBILI SIZE : 17 SHELL SIZE : 17 SHELL SIZE : 17 SHELL SIZE : 17 SHELL SIZE : 17 STALE SCALE SCALE NA SCALE SCALE NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE NA SCALE SCALE NA SCALE SCALE NA SCALE SCALE SCALE NA SCALE SCALE SCALE NA SCALE SCALE SCALE SCALE NA SCALE SCA	-Delivered with Souriau contacts and Accessories				PI	N: 8D517J08HD		
BASIC SERIES: 8D 5 - 17 J 08 H D SHELL TYPE : Plug with RFI Shielding				ISS DA	TE Latest modification	- by	CUSTOMER DRAWING	MOD N°
BASIC SERIES. SD SD <td></td> <td></td> <td></td> <td>TITLE</td> <td></td> <td>Composite Plug</td> <td>8D series</td> <td></td>				TITLE		Composite Plug	8D series	
PLATING : J = Olive drab Cadmium CONTACT LAYOUT : 17-08 FORMAT SOURIAU DRG N° SHEET	SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact	J 08 H D		NA	AU WWW.S	Tolerances: ±	859 This document is the pro SOURIAU it must not be reprodu	ced or
A3 8D517J08HD-C 1/2	PLATING : J = Olive drab Cadmium		CONTACT LAYOUT : 17-08					

-	т	۵	н т	m	D	O	
		Contact Layout					
4	-х ($ \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & $					
	Conta position A B C C D E F	Contacts Contacts Location X-axis (mm) (mm) +.000 (0.00) +.236 (5.99) +.128 (3.25) +.086 (2.18) +.230 (5.84) 078 (1.98) +.094 (2.39) 216 (5.49)					
ယ	G H Shell Arrangement Nun size no. cor						
	L						
						SOURIAU shall not be liable due to a use of the Prod the Specifications issued by e (professional recome	lucts w either c
N						PN: 8D	Count FR 517
					A 14-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
					TITLE	Co	omp
<u> </u>					SCALE NA	General Tolerar ±	nces:
					SOURIA	U WWW.SOURI	AU.(
				_	FORMAT A3	SOUR 8D5	
L	Н	G	F	E	D	C	

