	T G	П	m			O	U U		A			
4		ØS								4		
ى ت	LAYOUT SHOWN AS EXAMPLE Keying Shown as example									3		
-	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series III		Connector dimensionDimNominalØS38.5 Max									
-	-Shell Material: Composite-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy		SOURIAU shall not be liable for any non-conformity or damage due to a use 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.)									
<u>~</u>	-Seals & Grommet : Silicon Elastomer -Contact Plating : Gold over copper Alloy 0.8μm minimum	1					Country FR	Jurisdiction & Contro Not Listed	ol List	2		
-	-Durability : 500 Mating cycles -Delivered with Souriau contacts and Accessories -Temperature Range : -65°C to +175°C		PN: 8D519J35JB									
	-Salt Spray : 2000 hours				ISS DATE	First Release	- by			DD N°		
					Designed By:	Date:	Composite Pl		CUSTOMER DRAWING D series			
-	BASIC SERIES: 8D 5 - 19 SHELL TYPE : Plug with RFI Shielding	J 35 J B			SCALE -		General linear Tolerances: ±	NPRDS / F <b>85</b> 9		1		
	ONTACT TYPE : Standard Crimp Contact ORIEN HELL SIZE : 19 CONTACT TYPE : SOCKET (150				SOURIAU  This document is the proper    SOURIAU  SOURIAU    it must not be reproduced communicated without permited without							
	PLATING : J = Olive drab Cadmium		CONTACT LAY	/OUT : 19-35	FORMAT A3		SOURIAU DRG 8D519J35JB-			IEET /2		
	H G	F	E		D	С	В		A			

PLATING	:	J =	Olive drab Cadmiun
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		Contact Layout										
4		$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\$										4
	Contact position ID  L    1 357 (9.07)    2 357 (9.07)    3 357 (9.07)    4 279 (7.09)    5 279 (7.09)    6 279 (7.09)    7 279 (7.09)    8 279 (7.09)	(mm)  position D  (mm)    +.090 (2.29)  34  +.045 (1.14)  +.3    +.000 (0.00)  35  +.045 (1.14)  +.2   090 (2.29)  36  +.045 (1.14)  +.1    +.225 (5.72)  37  +.045 (1.14)  +.0    +.135 (3.43)  38  +.045 (1.14) 0    +.045 (1.14)  39  +.045 (1.14) 0   045 (1.14)  40  +.045 (1.14) 1	Y-axis (mm) 60 (9.14) 70 (6.86) 80 (4.57) 90 (2.29) 90 (2.29) 80 (4.57) 70 (6.86)									
ω	position X-axis	+ 270 (6.86)  43  + .123 (3.12)  +.3    + .160 (4.57)  44  + .123 (3.12)  +.2    + .090 (2.29)  45  + .123 (3.12)  +.0    + .000 (0.00)  46  + .123 (3.12)  +.0   090 (2.29)  47  + .123 (3.12)  +.0   090 (2.29)  47  + .123 (3.12) 0   180 (4.57)  48  + .123 (3.12) 0   180 (4.57)  48  + .123 (3.12) 1   270 (6.86)  49  + .123 (3.12) 2    * .315 (8.00)  50  + .123 (3.12) 3    Contacts (Insert arrangement 19-35)    Location  Contact  Location	60 (9.14) 15 (8.00) 25 (5.72) 35 (3.43) 45 (1.14) 45 (1.14) 45 (1.14) 35 (3.43) 25 (5.72) 15 (8.00)									3
	ID  (mm)    18 123 (3.12)    19 123 (3.12)    20 123 (3.12)    21 123 (3.12)    22 123 (3.12)    23 123 (3.12)    24 123 (3.12)    25 045 (1.14)    26 045 (1.14)    27 045 (1.14)    28 045 (1.14)    29 045 (1.14)    30 045 (1.14)    31 045 (1.14)	(mm)  (mm)    + 225 (5.72)  51  +201 (5.11)  +27    +.135 (3.43)  52  +201 (5.11)  +.18    +.045 (1.14)  53  +201 (5.11)  +.09   045 (1.14)  54  +201 (5.11)  +.09   135 (3.43)  55  +201 (5.11) 00   135 (3.43)  55  +201 (5.11) 09   225 (5.72)  56  +201 (5.11) 09   225 (5.72)  56  +201 (5.11) 09   236 (9.00)  57  +.201 (5.11) 07    +.360 (9.14)  58  +279 (7.09)  +.13    +.180 (4.57)  60  +279 (7.09)  +.04    +.090 (2.29)  61  +279 (7.09) 04    +.000 (0.00)  62  +279 (7.09) 14   090 (2.29)  63  +279 (7.09) 12	(mm) 10 (6.86) 10 (4.57) 10 (2.29) 10 (0.00) 10 (2.29) 10 (4.57) 10 (2.29) 10 (4.57) 10 (2.29) 10 (4.57) 10 (6.66) 15 (5.72) 15 (3.43) 15 (1.14) 15 (3.43) 15 (5.72) 10 (2.29)					due to a use of the Pro	ole for any non-conformity or oducts which does not compl	y with		
N	32 045 (1.14)    33 045 (1.14)    Shell  Arrangement    size  no.    19 35	270 (6.86) 65 +.357 (9.07) +.00	00 (0.00) 10 (2.29) Supersedes					(professional recor	FR No			2
							A 18-10-2016 ISS DATE resigned By:	First Release Latest modification - by Date:	D519J35JB	JSTOMER DRAWING	MOD N°	
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