	Т	G	г	т			0	œ	Þ		
4								T SHOWN AS EXAMPLE			4
	CHARACTERISTICS Standard : Based on MII	L-DTL-38999 Series III	Keying Show		ominal						
2	-Shell Plating:-Insulator:-Contacts:-Seals & Grommet:-Contact Plating:-Durability:	 Aluminium Olive drab Cadmium Thermoplastic Copper Alloy Silicon Elastomer Gold over copper Alloy 0.8μr 500 Mating cycles contacts and Accessories 	n minimum	Z 31	3 Max L Max 7x1-6g		due to a use of t the Specifications issu (professiona	be liable for any non-conformit he Products which does not con ued by either of the Parties or b I recommendation, technical no Country Jurisdi FR SBD525W46PE	mply with y a third party		2
	-Salt Spray	: 500 hours				A 10-10-2016	6 First Release Latest modification -	by		MOD N°	_
	-Mass :	: 59.92 g ± 10%				Designed By:	Date:	~ y	CUSTOMER DRAWING		-
					TITLE	TITLE Aluminium Plug 8D series					
<u> </u>	BASIC SERIES: SHELL TYPE : Plug with CONTACT TYPE : Stand		25 W 46 P E		ORIENTATION : E	SCALE NA SOURIAU		General linear Tolerances: ± DURIAU.COM	NPRDS / PROJECT 859 This document is the prop SOURIAU it must not be reproduce		1
	SHELL SIZE : 25 PLATING : W = OI	ive drab Cadmium			PE : PIN(500 Matings)	format A3		OURIAU DRG N° 8D525W46PE-C	communicated without per		
Ĺ	Н	G	F	E		D	C	B	A	-1 -	J

r	т		Q		т	т		0	D D	A		
4	<u>-x</u> (s) R	Contact La $v \in v$ $v \in v$	ayout $e^{x} e^{y}$ $e^{y} e^{z}$ $e^{x} e^{y}$ $e^{x} e^{y}$									4
ω.	Contact position X-axis (mm) A +.065 (1.65 B B +.275 (6.99 C D +.420 (10.6 D D +.420 (10.6 C F +.531 (13.4 F F +.531 (13.4 F G +.490 (12.4 H H +.420 (10.6 J J +.275 (6.99 K N 2420 (10.6 P P 490 (12.4 R S 531 (13.4 T Y 275 (6.99 W W 065 (1.65 X X +.136 (3.45 Y Y 275 (6.99 W W 065 (1.65 X X +.136 (3.45 Y Y 275 (1.99 Y W 065 (1.65 X X +.136 (3.45 Y Y 245 (1.62 X X +.136 (3.45 Y Y 245 (1.62 X	Contacts (Insert arrangemer Location Cc position Y-axis (mm) Cc position j) +.533 (13.54) j) +.466 (11.84) j7) +.337 (8.56) t5) +.227 (5.77) t9) 093 (2.36) t5) 227 (5.77) j7) 337 (8.56) j5) 533 (13.54) j0) 466 (11.84) j7) 337 (8.56) j5) 533 (13.54) j0) 466 (11.84) j7) 337 (8.56) j5) 227 (5.77) j9) 903 (2.36) j9) 933 (13.54) j0) +.466 (11.84) j0) +.466 (11.84) j0) +.466 (11.84) j0) +.424 (10.77) j1) +.466 (11.84) j0) +.221 (5.61) <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>18) 00) 18) 10) 56) 177) 56) 177) 56) 177) 56) 177) 56) 18) 00) 73) 00)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	18) 00) 18) 10) 56) 177) 56) 177) 56) 177) 56) 177) 56) 18) 00) 73) 00)								3
N	Shell Arrange- ment no. Conta 25 -46 2 4 40	(see Coax note) 16	Standard contact Standard contact Ocation Pin Sockel z, w M39029/60-367 M39029/59 AA, y, x, y M39029/58-364 M39029/56 II others M39029/58-363 M39029/56	-366 352				due to a use of the the Specifications issued (professional re	commendation, technica	comply with or by a third party		2
							A 10-10-20 ISS DATE Designed By: TITLE	D16 First Release Latest modification - by Date:	Aluminium Plug	customer drawing 8D series	MOD N°	
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