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4	Z Prearly prearly of the second seco							4
 د				LAYOUT SHO	OWN AS EXAMPLE			3
	Keying Shown as example							
	CHARACTERISTICS Connector dim	nension						
	Standard : Based on MIL-DTL-38999 Series III	Nominal 30.15 Max						
	-Shell Material     : Aluminium       -Shell Plating     : Olive drab Cadmium       -Insulator     : Thermoplastic       -Contacts     : Copper Alloy	31.5 Max M25x1-6g	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.)					
N	-Seals & Grommet : Silicon Elastomer		L			tion & Control List		
	<ul> <li>-Contact Plating : Gold over copper Alloy 0.8μm minimum</li> <li>-Durability : 500 Mating cycles</li> <li>-Delivered with Souriau contacts and Accessories</li> </ul>			PN: 80	FR 0117W35SN	Not Listed		2
	-Temperature Range : -65°C to +175°C		A 23-09-2016	6 First Release				-
	-Salt Spray : 500 hours		ISS DATE	Latest modification - by			MOD N°	_
			lesigned By:	Date:		CUSTOMER DRAWING	MODIN	
			TITLE	Alu	minium Inline plug	8D series		
_	BASIC SERIES:     8D     1     -     17     W     35     S     N       SHELL TYPE     : In line Receptacle		SCALE NA	-{	ral linear rances: ±	NPRDS / PROJECT <b>859</b>		-
	CONTACT TYPE : Standard Crimp Contact		SOURIAU	WWW.SOUF	RIAU.COM	This document is the prop SOURIAU it must not be reproduc	ed or	
		CONTACT LAYOUT : 17-35	FORMAT		IRIAU DRG N°	communicated without pe	rmission SHEET	_
		CONTACT LATOOT . 17-55	A3		L17W35SN-C		1/2	
	H G F E			C				

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4		<b>Contact Layout</b>				
	$\begin{array}{cccc} 2 &312 (7.92) \\ 3 &312 (7.92) \\ 4 &242 (6.15) \\ 5 &234 (5.94) \\ 6 &234 (5.94) \end{array}$	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +.086 (218)         29         .000 (0.00)        094 (2.39)          004 (0.10)         30         .000 (0.00)        184 (4.67)          094 (2.39)         31         .000 (0.00)        274 (0.90)           +.221 (5.61)         32         +.089 (2.26)         +.316 (8.33)           +.131 (3.33)         33         +.078 (1.98)         +.221 (5.61)           +.041 (1.04)         34         +.078 (1.98)         +.131 (3.33)				
ى	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-0.49 (1.24)         35         +.078 (1.98)         +.041 (1.04)           -139 (3.53)         36         +.078 (1.98)        049 (1.24)           -229 (5.82)         37         +.078 (1.98)        139 (3.53)           ±.279 (7.09)         38         +.078 (1.98)        129 (5.82)           ±.176 (4.47)         39         +.078 (1.98)        229 (5.82)           ±.176 (4.47)         39         +.078 (1.98)        219 (5.82)           ±.076 (1.98)        219 (5.82)        139 (3.53)           ±.076 (1.98)        219 (5.82)        139 (3.53)           ±.076 (1.98)        139 (3.53)         ±.279 (7.09)           ±.086 (2.18)         40         +.172 (4.37)         ±.279 (7.09)           ±.086 (2.18)         40         +.176 (3.96)         ±.176 (4.77)           ±.094 (2.39)         42         ±.156 (3.96)         ±.086 (2.18)           ±.184 (4.67)         43         ±.156 (3.96)         ±.004 (0.10)           ±.274 (6.96)         44         ±.156 (3.96)         ±.094 (2.97)           ±.316 (8.03)         45         ±.156 (3.96)         ±.274 (6.96)           Contacts         (Insert arrangement 17-35)         Incation				
	position ID         X-axis (mm)           19        078 (1.98)           20        078 (1.98)           21        078 (1.98)           22        078 (1.98)           23        078 (1.98)           24        078 (1.98)           25         .000 (0.00)           26         .000 (0.00)           27         .000 (0.00)           28         .0000 (0.00)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y-axis (mm)           +.131 (3.33)         47         +.242 (6.15)         +.221 (5.61)           +.041 (1.04)         48         +.234 (5.94)         +.131 (3.33)          049 (1.24)         49         +.234 (5.94)         +.041 (1.04)          229 (5.82)         51         +.234 (5.94)        049 (1.24)          239 (5.82)         51         +.234 (5.94)        139 (3.53)          339 (3.63)         52         +.234 (5.94)        129 (5.82)          319 (3.63)         52         +.234 (5.94)        229 (5.82)          319 (3.63)         53         +.312 (7.92)         +.006 (2.18)          329 (5.82)         51         +.234 (5.94)        129 (5.82)          176 (4.47)         54         +.312 (7.92)        004 (0.10)           +.006 (2.18)         55         +.312 (7.92)        004 (2.39)          004 (0.10)             004 (0.10)             004 (0.10)	s			SOURIAU shall not be liable for an due to a use of the Products w the Specifications issued by either o (professional recommenda
2		55 22D M Ali MS27529-3	5			Count FR PN: 8D117
					ISS DATE Designed By:	Date:
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any non-conformit which does not co r of the Parties or b dation, technical no ntry Jurisd R 7W35SN	mply wit by a thiro otice.)	th d party Control List			2	
um Inline nlu		OMER DRAW	ING	MOD N°		
r	n Inline plug 8D series NPRDS / PROJECT 859					
.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission						
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