

F

•	0	•	
-Salt Spray		: 500 hours	

-Mass

Н

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BASIC SERIES:	8D 7	-	17	W	35	S
SHELL TYPE : Jam nut Receptacle						
CONTACT TYPE : Standard Crimp C	Contact					
SHELL SIZE : 17						
PLATING : W = Olive drab Cad	dmium					

G

: 52.36 g ± 10%

1		m	D	0		σ			
S								4	4
eying Shown as e	Connector Dim	dimension Nominal		L	AYOUT SHOWN AS EXAM	MPLE		3	3
	A B R S W VV THREAD	44.5±0.3 30.15+0.1/-0.15 32.5Max 41.3±0.4 2.2+0.9/-0.1 M25x1-6g		due to a us the Specificatior (profes	I not be liable for any ne e of the Products which ns issued by either of th sional recommendation Country FR	does not comply wi e Parties or by a thir , technical notice.) Jurisdiction & Not Li	th d party Control List	2	2
				.0-2016 First Release DATE Latest modificat			Mer Drawing	10D N°	_
S E			TITL SCALE NA	E	Aluminium R General linear Tolerances: ±	Receptacle 8D	Series RDS / PROJECT <b>859</b>		1
	CONTAC	ORIEN T TYPE : SOCKET(50	ITATION : E SOUR	IAU WWW	.SOURIAU.CO	M	his document is the property SOURIAU it must not be reproduced or mmunicated without permiss	-	
		CONTACT LAYO	A3		SOURIAU D 8D717W3	5SE-C		SHEET 1/2	
		E	/ D	l C	I	В	A		

	τ	Q	нт –	m		0				
4	Contact Layout									
	ID     (mm)       1     -312 (7.92)       2     -312 (7.92)       3     -312 (7.92)       4     -242 (6.15)       5     -234 (5.94)       6     -234 (5.94)       7     -234 (5.94)       8     -234 (5.94)       9     -234 (5.94)       10     -172 (4.37)	Y-axis (mm)     Contact position ID     X-axis (mm)     Y-axis (mm)     Y-axis (mm)       0.96 (2.18)     29     .000 (0.00)    094 (2. 0.004 (0.10)     30     .000 (0.00)    194 (4. 0.004 (2.5))       0.94 (2.39)     31     .000 (0.00)    184 (4. 0.000 (0.00)    184 (4. 0.000 (0.00)    274 (0. 0.221 (5.61)     32     +.098 (2.26)     +.316 (8. 1.311 (3.33)     33     +.078 (1.98)     +.131 (3. 0.049 (1.24)     35     +.078 (1.98)     +.014 (1. 1.39 (3.53)     36     +.078 (1.98)    049 (1. 2.29 (5.82)     37     +.078 (1.98)    139 (3. 2.29 (5.82)    139 (3. 2.29 (5.82)    139 (3. 2.29 (5.82)    229 (5.    139 (3. 2.29 (5.    139 (3. 2.29 (5. 2.29 (5. 2	) 39) .67) .90) .03) .61) .33) .04) .24) .53) .82)			ØC				
ω	12    156 (3.96)     +       13    156 (3.96)     -       14    156 (3.96)     -       15    156 (3.96)     -       16    156 (3.96)     -       17    089 (2.26)     +       18    078 (1.98)     +       Contact     Location       position     X-axis       ID     (mm)       19    078 (1.98)       20    078 (1.98)       21    078 (1.98)	Contacts (Insert arrangement 17-35)	09)   47)   .18)   .10)   .39)   .67)   .96)   .96)   .93)   .94)			B 30.	Nominal 73+0/-0.25 01+0.25/-0		3	
	24    078 (1.98)     -       25     .000 (0.00)     +       26     .000 (0.00)     +       27     .000 (0.00)     +       28     .000 (0.00)     -       Shell     Arrangement no.     Numl cont	.229 (5.82)     51     +.234 (5.94)    139 (3.       .319 (8.10)     52     +.234 (5.94)    229 (5.)       .329 (8.36)     53     +.312 (7.92)     +.086 (2.)       .176 (4.47)     54     +.312 (7.92)    004 (0.)       .086 (2.18)     55     +.312 (7.92)    094 (2.)       .004 (0.10)          ber of     Size     Service     Contact     Superior       tacts     contacts     rating     location        55     22D     M     All     MS275	82) 18) 10) 39) sedes			due to a use o the Specifications is	ot be liable for any non-conformi f the Products which does not co ssued by either of the Parties or l nal recommendation, technical n	mply with by a third party otice.)		
N						PI	Country Jurisc FR N: 8D717W35SE	liction & Control List Not Listed	2	
						10-2016 First Release DATE Latest modification Date:	n - by	MOD CUSTOMER DRAWING	) N°	
<u> </u>					SCALE NA	E	Aluminium Receptac General linear Tolerances: ±	NPRDS / PROJECT <b>859</b>	1	
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	Н	G	F	E	D A3	C	8D717W35SE-C	A	2	