

	Φ		A						
	(A)				4				
	1/10								
	A Contraction of the second se	/							
		21							
S EXA	AMPLE				3				
	non-conformit h does not co								
er of the Parties or by a third party adation, technical notice.)									
untry									
-R		Not Listed			2				
SW46SBL									
				1					
	1			MOD N°					
		CUSTOME	R DRAWING						
um	um Receptacle 8D series								
ar	NPRDS / PROJECT								
			59 cument is the prop	perty of	1				
J.COM		SOURIAU it must not be reproduced or communicated without permission							
U DRG N°		commun	icated without pe	SHEET					
	6SBL-C			1/2					
	В		А		-				

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	
Contact (instatrangenet2:46) Contact (instatrangenet2:46) Contact (instatrangenet2:46) Contact (instatrangenet2:46) Contact (instatrangenet2:46) A = 085 (105) 533 (135) a = 440 (102) + 125 (130) a a (instatrangenet2:46) B = 225 (159) 4.86 (1184) b = 4.47 (110) - 000 (000) (instatrangenet2:46) (instatrangenet2:46) (instatrangenet2:46) C = 4.420 (125) +227 (157) g = 4.341 (256) -227 (57) g = 4.341 (256) -227 (57) g = 4.341 (256) -227 (157) C = 4.531 (136) 0.002 (25) g = 4.341 (256) -227 (157) g = 4.341 (256) -227 (157) g = 4.341 (256) -227 (157) L = 0.051 (165) 533 (1350) m = -4.441 (262) -227 (157) g = 4.341 (256) -227 (157) <td< th=""><th>В</th></td<>	В
Dottion X-axis Y-axis position: X-axis Y-axis mm mm A +005(165) +533(134) a +404(1028) +125(318) a +404(1028) +125(318) B +275(639) +464(1142) b +437(1110) +000(100) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112) -255(112)	V
Y +.245 (6.22) +.337 (8.56) Z 180 (4.57) +.000 (0.00) Z +.314 (7.98) +.221 (5.61) AA 097 (2.46) +.265 (6.73)	
Shell Arrange- no. Number of contacts Size rating Service location Contact Standard contact 25 -46 2 8 (see Coax z, w M39029/60-367 M39029/60-367	for any
due to a use of the Production data the specifications issued by eit (professional recomm) (professional recomm)	ther of
	Country FR
PN: 8D72	25W
A 05-10-2016 First Release ISS DATE Latest modification - by Designed By: Date:	
TITLE Alumin	nium
SCALE General lin NA \pm	
SOURIAU WWW.SOURIA	.U.C(
FORMAT SOUR A3 8D725	
H G F E D C	∠עעכ

	Ξ		Þ			
N						4
						3
s which er of t indation untry FR	hon-conformit th does not co he Parties or t on, technical n Jurisc	mply wi by a thire otice.)	th d party . Control List			2
	1			N	/IOD N°	
ar J.CC	Receptacl DM DRG N°	e 8D : NP	OMER DRAWING SERIES RDS / PROJECT 859 his document is the pro SOURIAU it must not be reproduce mmunicated without pe	ced or ermiss		. 1
V46SBL-C 2/2						
	В		I A			