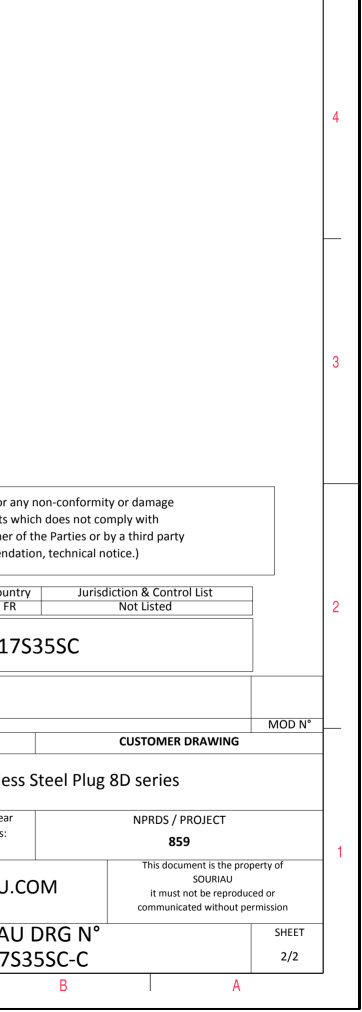


any non-conformity or damage swhich does not comply with er of the Parties or by a third party adation, technical notice.) <u>untry Jurisdiction &amp; Control List</u> <u>R Not Listed</u> <b>2</b> <b>7S35SC</b> <u>MOD N°</u> <u>CUSTOMER DRAWING</u> ess Steel Plug 8D series								
SEXAMPLE       3         sany non-conformity or damage swhich does not comply with er of the Parties or by a third party adation, technical notice.)       2         Imtry Jurisdiction & Control List re of the Parties or by a third party adation, technical notice.)       2         Imtry Jurisdiction & Control List re of the Parties or by a third party adation, technical notice.)       2         Imtry Jurisdiction & Control List re of the Parties or by a third party adation, technical notice.)       2         Imtry Customer Drawwing re of the Parties or by a third party adation, technical notice.)       2         Imtry Customer Drawwing re of the Parties or by a third party adation, technical notice.)       1         Imtry Customer Drawwing re of the Parties or by a third party adation, technical notice.)       1         Imtry Customer Drawwing re of the Parties or by a third party adation, technical notice.)       1         Imtry Customer Drawwing re of the Parties or by a third party southad re of the produced or communicated without permission NU DRG N°       1	Β		Þ					
SEXAMPLE         * any non-conformity or damage         which does not comply with         er of the Parties or by a third party         idation, technical notice.)         untry       Jurisdiction & Control List         *R       Not Listed         2         .7S35SC         MOD N°         CUSTOMER DRAWING         ess Steel Plug 8D series         ar       NPRDS / PROJECT         859         J.COM       This document is the property of SOURIAU         it must not be reproduced or communicated without permission         AU DRG N°       SHEET         Y335SC-C       1/2				4				
a which does not comply with er of the Parties or by a third party indation, technical notice.) <u>untry Jurisdiction &amp; Control List</u> <u>R Not Listed</u> <b>7S35SC</b> CUSTOMER DRAWING ess Steel Plug 8D series ar NPRDS / PROJECT 859 J.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission AU DRG N° SHEET 1/2	AS EXAMPLE			3				
CUSTOMER DRAWING         ess Steel Plug 8D series         ar       NPRDS / PROJECT         859       859         J.COM       This document is the property of SOURIAU it must not be reproduced or communicated without permission       1         V.DRG N°       SHEET 1/2	s which does not er of the Parties c ndation, technica	comply with r by a third party I notice.) isdiction & Contro	ol List	2				
CUSTOMER DRAWING         ess Steel Plug 8D series         ar       NPRDS / PROJECT         859       859         J.COM       This document is the property of SOURIAU it must not be reproduced or communicated without permission       1         V.DRG N°       SHEET 1/2			MOD.N°	_				
Ar NPRDS / PROJECT 859 J.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission NU DRG N° SHEET 1/2		CUSTOMER I						
859       This document is the property of SOURIAU it must not be reproduced or communicated without permission       NU DRG N°     SHEET       7S35SC-C     1/2	ess Steel Plug 8D series							
J.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission SHEET 7S35SC-C 1/2	ar :							
7S35SC-C 1/2	.COM This document is the property of SOURIAU it must not be reproduced or							
		0						
	D	I	~					

-	т	۵		П	т	D		0	
4	-	Contact Layout							
	2 -312 (7.92) 3 -312 (7.92) 4 -242 (6.15) 5 -234 (5.94)	Y-axis (mm)         Contact position ID         X-axis (mm)         Y           +.086 (2.18)         29         .000 (0.00)         .09          094 (2.39)         31         .000 (0.00)         -27           +.221 (5.61)         32         +.089 (2.26)         +.31           +.131 (3.33)         33         +.078 (1.98)         +.22           +.041 (1.04)         34         +.078 (1.98)         +.13	-axis mm) 4 (2.39) 4 (4.67) 4 (0.30) 6 (8.03) 1 (5.61) 1 (3.33) 1 (1.04)						
ω	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	-139 (3.53) 36 +078 (1.98) -04 -229 (5.82) 37 +078 (1.98) -13 +279 (7.09) 38 +078 (1.98) -22 +176 (4.47) 39 +078 (1.98) -31 +086 (2.18) 40 +172 (4.37) +27 -0.04 (0.10) 41 +156 (3.96) +17 -0.94 (2.39) 42 +156 (3.96) +00 -184 (4.67) 43 +156 (3.96) -00 -274 (6.96) 44 +156 (3.96) -18 +316 (8.03) 45 +156 (3.96) -18 +221 (5.61) 46 +156 (3.96) (Insert arrangement 17-35) n Location	9 (1.24) 9 (3.53) 9 (5.82) 9 (5.82) 9 (7.09) 6 (4.47) 6 (4.47) 6 (2.18) 4 (0.10) 4 (2.39) 4 (4.67) 4 (6.96)						
	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         .000 (0.00)           Shell         Arrangement no.         Nu	Y-axis (mm)         Contact position ID         X-axis (mm)         Y- (rm)           +131 (33)         47         +242 (6 15)         +22           +041 (104)         48         +234 (594)         +137           -049 (124)         49         +234 (594)         +04           -138 (3-5)         50         +234 (594)         -049           -229 (582)         51         +234 (594)         -133           -319 (8.10)         52         +234 (594)         -133           -319 (8.10)         52         +234 (594)         -049           -229 (582)         51         +234 (594)         -133           -319 (8.10)         52         +234 (594)         -049           -229 (582)         51         +234 (594)         -049           -229 (582)         51         +234 (594)         -049           -319 (8.10)         52         +234 (594)         -049           -229 (582)         53         +312 (7.92)         -064           +040 (2.18)         55         +312 (7.92)         -064           -004 (0.10)              mber of         Size         Service         Contacts         St	axis http://doc.org/action/ac					SOURIAU shall not be li due to a use of the P the Specifications issued (professional rec	Products w by either o
N	17 -35	55 22D M Ali MS	527529-35						Count FR 3D517
						A IS Desi		5 First Release Latest modification - by Date:	
_ <b>_</b>							CALE NA	Gene Tol	eral linear lerances: ±
						FC	DURIAU	SOU	RIAU. URIAU 05175
Ĺ	Н	G		F	E	D		C	



 $\triangleright$ 

σ