

	Φ		A			
					4	
4						
S EXA	AMPLE				3	
r any non-conformity or damage s which does not comply with er of the Parties or by a third party ndation, technical notice.)						
untry	Jurisd	liction & Cont	trol List	]		
FR		Not Listed		]	2	
5S18PDL						
	1	<b></b>		MOD N°		
			R DRAWING			
Stee	Steel Receptacle 8D series					
ar :	NPRDS / PROJECT					
859       This document is the property of						
J.CC	.COM SOURIAU it must not be reproduced or communicated without permission					
	UDRG N° SHEET					
	SPDL-C			1/2		
	В		А		-	

	Ŧ	۵	г	m	D	C	
4		Contact Layout $ \begin{array}{c}                                     $				Panel cutout	
	Contact position ID         X-axis (mm)           A         +.065 (1.65)           B         +.195 (4.95)           C         +.260 (6.60)           D         +.195 (4.95)           E         +.130 (3.30)           F         +.000 (0.00)           G        130 (3.30)           H        195 (4.95)           J        260 (6.60)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			Max	∠ thickness panel for receptacle:Type 7: 3.2	mm
ω	size no. co	ontacts contacts rating location 18 20 I All MS20052-18				Dim         Nomina           B         27.56+0/-           ØC         28.83+0.2	0.25
	┣					SOURIAU shall not be lia due to a use of the P the Specifications issued b (professional reco	roducts whic by either of t
N							Country FR D715S1
					A 08-11-20 ISS DATE Designed By:	16 First Release Latest modification - by Date:	
_ <del>`</del>					SCALE NA		eral linear erances:
			F	F	FORMAT A3	SOL 8D	RIAU.CO JRIAU 715S18
	Н	G	l F	I E	D	С	I

	σ		A			
		I				
-						
					4	
_						
					3	
	non-conformit					
which does not comply with r of the Parties or by a third party dation, technical notice.)						
uatio	n, technicai n	ouce.)				
ntry R	Jurisc	liction & Conti Not Listed	rol List	-	2	
4						
5S18PDL						
				MOD N°		
CUSTOMER DRAWING						
Steel Receptacle 8D series						
r	NPRDS / PROJECT					
		85 This doc		nerty of	1	
			SOURIAU			
communicated without permission						
U DRG N° SHEET						
518	BPDL-C		Α	2/2		
	В		А			