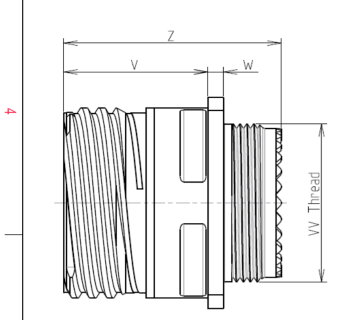
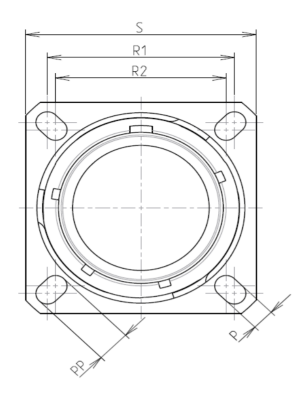
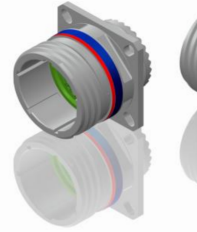
T	Q	П	m	0







Keying Shown as example

## CHARACTERISTICS

-Mass

BASIC SERIES:

SHELL SIZE : 17

SHELL TYPE : Square Flange Receptacle

PLATING : K = Passivated

Н

CONTACT TYPE : Standard Crimp Contact

ယ

-Standard : Based on MIL-DTL-38999 Series III

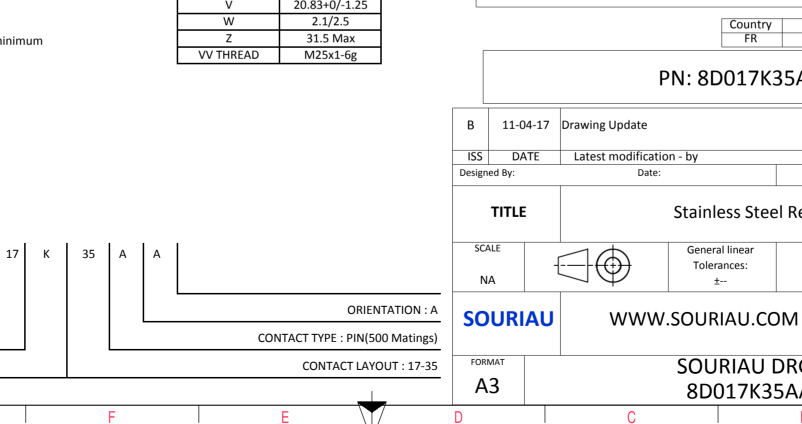
	-Shell Material	: Stainless Steel				
	-Shell Plating	: Passivated				
	-Insulator	: Thermoplastic				
	-Contacts	: Copper Alloy				
	-Seals & Grommet	: Silicon Elastomer				
N	-Contact Plating	: Gold over copper Alloy 0.8µm minimu				
	-Durability	: 500 Mating cycles				
	-Delivered with Souriau contacts and Accessories					
	-Temperature Range	-65°C to +200°C				
	-Salt Spray	: 500 hours				

: 63.98 g ± 10%

8D 0

G

Connector dimension		
Dim	Nominal	
Р	3.25±0.2	
PP	4.93±0.2	
R1	26.97	
R2	24.61	
S	33.3±0.3	
V	20.83+0/-1.25	
W	2.1/2.5	
Z	31.5 Max	
VV THREAD	M25x1-6g	



0		Φ		A	7	
					4	
LAY	YOUT SHOWN AS EX	AMPLE			3	
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.)						
PN: 8D017K35AA						
Drawing Update Latest modificatio				MOD N°		
Date:			CUSTOMER DRAV			
	Stainless Ste	el Recepta	acle 8D series			
$\exists \bigoplus$	General linear Tolerances: ±		NPRDS / PROJE <b>859</b>	CT	1	
WWW.SOURIAU.COM This document is the property of SOURIAU   it must not be reproduced or communicated without permission						
	SOURIAU DRG N°   SHEET     8D017K35AA-C   1/2			SHEET		
С		B		A	J	

							1		
ſ	<b>—</b>	۵		П	т			0	
		Contact Layout					S	Par GUARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING R1	nel Cuto
4		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					FX		
	$\begin{array}{cccc} 2 &312 (7.92) \\ 3 &312 (7.92) \\ 4 &242 (6.15) \\ 5 &234 (5.94) \\ 6 &234 (5.94) \\ 7 &234 (5.94) \end{array}$	Y-axis (mm)   Contact position ID   X-axis (mm)   Y-axis (mm)    086 (2.18)   29   .000 (0.00)   .094 ( .000 (0.00)   .094 ( .000 (0.00)   .094 ( .000 (0.00)   .184 ( .000 (0.00)   .184 ( .010 (0.00)   .131 ( .049 (1.24)   .078 (1.98)   .041 ( .048 (1.24)   .078 (1.98)   .044 ( .048 (1.24)   .078 (1.98)   .044 ( .048 (1.24)   .048 (1.24)	n) 2.39) 4.67) 0.90) 8.03) 5.61) 3.33) 1.04)				¥ (	Max. thickness panel for receptacle: Type	
ယ	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-139 (3.53)   36   +.078 (1.98)  049 (     -229 (5.82)   37   +.078 (1.98)  139 (     -279 (7.09)   38   +.078 (1.98)  229 (     +.176 (4.47)   39   +.078 (1.98)  229 (    086 (2.18)   40   +.172 (4.37)   +.279 (    004 (0.10)   41   +.156 (3.96)   +.176 (    094 (2.39)   42   +.156 (3.96)   +.088 (    184 (4.67)   43   +.156 (3.96)  004 (    274 (6.96)   44   +.156 (3.96)  004 (    274 (6.93)   45   +.156 (3.96)  004 (    274 (6.93)   45   +.156 (3.96)  224 (     Contacts   (insert arrangement 17.35)  224 (  224 (	3.53) 5.82) 8.10) 7.09) 4.47) 2.18) 0.10) 2.39) 4.67)					Dim ØA ØAA R1 ØT	
	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-axis (mm)     +131 (33)   47   +242 (6 15)   +221 (f     +041 (1.04)   48   +234 (5 94)   +131 (3 -049 (124)   +04     -049 (124)   49   +234 (5 94)   +041 (1 -049 (124)   -049   -044 (1 -049 (124)     -393 (8 10)   52   +234 (5 94)   -139 (3 -029 (1 -319 (8 10)   52   +224 (5 94)   -139 (2 -029 (1 -329 (1 92)   -044 (1 -029 (1 92)     +312 (7 92)   +066 (2 18)   55   +312 (7 92)   -004 (1 -004 (0 10)       mber of size   Size   Service   Contact   Supe natacts   contacts   supe	)) 5.61) 1.04) 1.44) 3.53) 5.82) 2.18) 2.10) 2.39)					SOURIAU shall not be liab due to a use of the Pro the Specifications issued by (professional recor	ducts wł either o
23	17 -35	55 22D M Ali MS27	7529-35					PN: 8D	Countr FR
						B ISS Desig	11-04-17 DATE ned By:		
_							TITLE		ess Ste al linear ances:
							DURIAU		
								SOU 8D0	RIAU 017K
	Н	G		F	Е	D		C	

