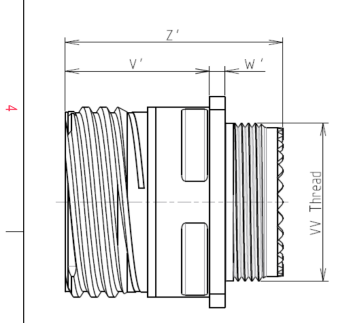
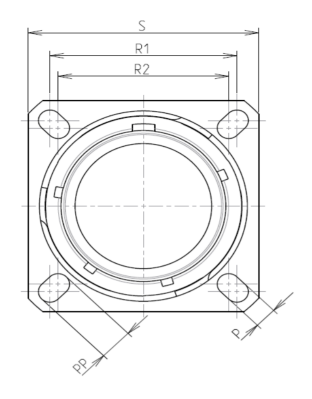
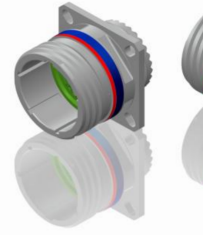
т	۵	н т	m	0







LAYOUT SHOWN AS

Keying Shown as example

Connector dimension

Nominal

Dim

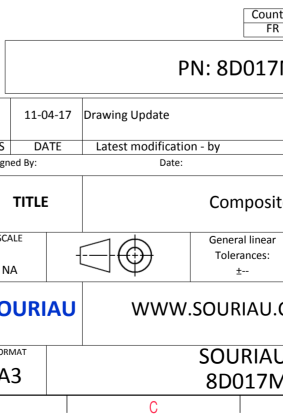
CHARACTERISTICS

ω

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

	-Stanuaru . Daseu on r	VIIL-DIL-30333 Series III		5				
\square		: Composite		Р	3.25±0.2			
				PP	4.93±0.2			
	-Shell Plating	: Nickel		R1	26.97			
	-Insulator	: Thermoplastic		R2	24.61			
	-Contacts	: Copper Alloy		S V'	33.3±0.3 19.5+1.4/-0			
	-Seals & Grommet	: Silicon Elastomer			2.1/3.65			
\sim	-Contact Plating	: Gold over copper Alloy 0.8μm minimum		Z'	32 Max			
	-Durability	: 500 Mating cycles		VV THREAD	M25x1-6g			
	-Delivered with Souria	u contacts and Accessories						
	-Temperature Range	-65°C to +200°C						
	-Salt Spray	: 2000 hours				B	\$	11-04
	-Mass	: 28.6 g ± 10%					SS	DAT
						De	Designed By:	
							T	ITLE
	BASIC SERIES:	8D 0 - 17 M	75 P C				SCALE	
-	SHELL TYPE : Square	Flange Receptacle					NA	
	CONTACT TYPE : Standard Crimp Contact			ORIENTATIO		ON : C	SOURI	
	SHELL SIZE : 17 CONT					500 Matings)		
	PLATING : M = Nickel			CONTACT LAYOUT : 17-75			FORMA	T
			1				A3	
L	Н	G	F		E	D		

SOURIAU shall not be liable for due to a use of the Products the Specifications issued by either (professional recomment



	Ξ		А			
					4	
\S EXA	AMPLE				3	
any non-conformity or damage which does not comply with or of the Parties or by a third party adation, technical notice.)						
untry FR	/ Jurisdiction & Control List Not Listed					
7M	//75PC					
		CUSTOME		MOD N°		
site	e Receptacle 8D series					
ar :	NPRDS / PROJECT					
			59	orty of	1	
J.CC	COM This document is the property of SOURIAU it must not be reproduced or communicated without permission					
	DRG N°			SHEET		
IVI /	^{25PC-C}		٨	1/2	J	
	В	I	А			

r	Ŧ	۵	н т	m		0	
		Contact Layout 75				P SQUARE FLANGE RECEPTACLE (TYPE 0) REAR MOUNTING R1	Panel Cuto
4					Terror Terror		
	Ctc A B	2#8 Triax 17-75 X Y 0 4.75 0 -4.75				Max. thickness panel for receptacle: Typ	Ø⊺ vpe 0: front mo
ى						Dim ØA ØAA R1 ØT	
	F					SOURIAU shall not be lia	
N						due to a use of the P the Specifications issued b (professional reco	by either o
					B 11-04-1	PN: 8	
					ISS DATE Designed By: TITLE	Date:	mposit
_ _					SCALE	Gene Tole	eral linear lerances: ±
					FORMAT A3	SOL	RIAU. URIAU 0017N
l	Н	G	F	E	D	C	

