	ت س	нт. 	m		0		A		
CHARCTERISTICS     Solution Mile Classes     Connector dimensional biolity 307 Mais 2014 Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Baced on Mile Or 3899 Series (II : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Material : Stormatic or 399 with in Dimensional : Shell Stormatic Ordination : Shell Material : Stormatic ordination : Shell		ØS						4	
CPACTERST     Sundard is lead on ML IDT 38990 Series III     Shell Naterial X     Shell N					LAYOUT SHOWN AS EXA	AMPLE		3	
CHARCTERISTICS     -Standard: Based on MIL-DT-38999 Series III     -Seli Material:   :Auminium     -Seli Material:   :Auminium     -Seli Material:   :Auminium     -Seli Material:   :Belex Zin: Nickel     -soulator:   :Dim   :Dim     -Contacts   Billow Time: Nickel     -soulator:   :Contact Palang:   :SOUBLAU shall not be liable for any non-conformity or damage due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with due to a use of the Products which dees not comply with the Specifications issued by either of the Parties or by a billing Dase (protect whith Source context and Accessories     -Temperature Range::::::::::::::::::::::::::::::::::::		Keving Shown as example							
-Standard: Based on MIL-0TL-38999 Series III     -Shell Material:   ::::::::::::::::::::::::::::::::::::	CHARACTERISTICS		ator dimension						
Shell Mattelli   2   31 Max     U   31 Max   U   31 Max     SURIAU shall not be liable for any non-conformity or damage   U   Height for the set of		Dim	Nominal						
Seals & Grommet :: Silicon Elastormer   Contact Plating :: Gold over copper Alloy 0.8µm minimum   2     -Ourability :: Sto Mating cycles   -Durability :: Sto Mating cycles   PN: 8D517Z06AN   2     -Uurability :: Sto Mating cycles   -Delevered with Souriau contacts and Accessories   -	-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic	Z	31 Max	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					
-Durability   : 500 Mating cycles     -Delivered with Souriau contacts and Accessories     -Temperature Range   : 65°C to +175°C     -salt Spray   : 500 hours     -Mass   : 29.9 g ± 10%     BASIC SERIES:   8D     8D   -17     Z   06     Mass   -17     SHELL SIZE : 17   -17 <	-Seals & Grommet : Silicon Elastomer	m							
-Salt Spray   ± 500 hours     -Mass   ± 29.9 g ± 10%     BASIC SERIES:   8D   5   - 17   Z   06   A   N     BASIC SERIES:   8D   5   - 17   Z   06   A   N   SCALE   General linear   NPRDS / PROJECT     SHELL TYPE   : Standard Crimp Contact   0   0   N   SCALE   General linear   NPRDS / PROJECT   SOURIAU   SOURIAU   SOURIAU   SOURIAU   SOURIAU   SOURIAU   SOURIAU   SOURIAU   It must not be reproduced or communicated without permission     PLATING   : Z   Black Zinc Nickel   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 17-06   A   A   A   A   BD517Z06AN-C   1/2	-Durability : 500 Mating cycles								
-Mass : 29.9 g ± 10% -Mass : 29.9 g ± 10% 				A 18-10-2016	First Release			_	
BASIC SERIES:   8D   5   -   17   Z   06   A   N   SCALE   Tolerances: t   859   5   5   5   5   5   5   5   5   5   5   6   A   N   A   A   A   Basic Series: Tolerances: t   859   5   5   5   5   5   6   A   N   A   A   Basic Series: Tolerances: t   6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>CUSTOME</td><td></td><td>,</td></t<>						CUSTOME		,	
BASIC SERIES.   ab   3   17   2   00   A   N   Tolerances:   17   17   2   00   A   N   Tolerances:   17   17   17   2   00   A   N   NA   Tolerances:   17   17   2   00   A   N   NA   Tolerances:   17   1		TITLE Aluminium Plug 8D series							
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : N   SOURIAU   SOURIAU.COM   SOURIAU     SHELL SIZE : 17   CONTACT TYPE : PIN(500 Matings)   CONTACT LAYOUT : 17-06   FORMAT   SOURIAU DRG N°   SHEET     PLATING : Z = Black Zinc Nickel   CONTACT LAYOUT : 17-06   FORMAT   SOURIAU DRG N°   SHEET     1/2   Image: Standard Crimp Contact   Image: Standard Crimp Contact   Image: Standard Crimp Contact   SOURIAU		Z 06 A N		-	Tolerances:	8	359	-	
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 17-06 FORMAT SOURIAU DRG N° SHEET   A3 8D517Z06AN-C 1/2							SOURIAU st not be reproduced or		
55517200/WC		PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 17-06				SHEET			
	Н	F	F						

	τ		G	г <b>г</b>	m		0	
		Contact Lay	out					
4		-× -× +Y A +Y A + + + + + + + + + + + + +	B → ×					
		Contacts (Insert arrangement 1 Contact Local	7-6)					
З		position ID     X-axis (mm)       A     +.121 (3.07)       B     +.241 (6.12)       C     +.000 (0.00)       D    241 (6.12)       E    121 (3.07)	Y-axis (mm) +209 (5.31) -241 (6.12) +000 (0.00) +209 (5.31) +000 (0.00)					
	Shell Arranger size no. 17 -6		Service Contact Supersedes rating location I All MS20053-6					
							due to a u the Specificatio	all not be liable for ar use of the Products w ons issued by either c essional recommenda
N								Count FR PN: 8D5172
						A 1 ISS Designed	.8-10-2016 First Release DATE Latest modifica	ation - by
						SCALE		Alumir General linear Tolerances:
4						SOU		± W.SOURIAU.(
				1	,	FORMAT A3		SOURIAU 8D517Z
	Н		G	F	E	D	C	

