	ت الت الت الت الت الت الت الت الت الت ال			0	∞   >	>	]	
Connector dimension     Subdard: Based or MLUT13999 Series III     Sheddard: Based or Cooper Alloy Daym minimum     Sheddard: Based Coroper Alloy Daym minimum     Based Sheddard: Based Coroper Alloy Daym minimum     Based Sheddard: Based Coroper Alloy Daym	4						4	
CARACTERSTICS     Standard: Based on ML-DT-38999 Series III     Schell Material:   :: Munimizing     Shell Material:   :: Contacts     :: Contacts   ::: Contacts     :: Shell Material:   ::: Contacts     :: Contact Batime:   ::: Contact Batime:     :: Outability:   ::: Contact Batime:     ::: Set Spray:   ::: Sold Over coper Alloy 0.8gm minimum     :: Shi Spray:   ::: Sold Over coper Alloy 0.8gm minimum     :: Mass:   ::: 39.5 g :: 10%     Basc Series:   ::: Bo 5 _ 17     :: Basc Series:   ::: Bo 5 _ 17     ::: Mass:   ::: 30.4gm restrict Raing:     ::: Study if RFI Shalding   ::: 30.5 0 motor     ::: Series:   :: Bo 5 _ 17     ::: Series:: Basc Series:   ::: Contact ray on the ray contact and cromp Contact     ::: Series:: Series:: Series: Standard Cromp Contact   ::: Contact ray on the ray contact and cray on				LAYOUT SHOWN AS EXA	AMPLE		3	
Standard : Based on MIL-DTL:38999 Series III   Dime   Dim   Dime   Dime		Keying Shown as example						
Shell Material   :: Aluminium     -Shell Material   :: Aluminium     -Shell Material   :: Contract     -Shell Material   : Contract     -Shell Material   : Contract     -Shell Material   : Contract     -Shell Material	CHARACTERISTICS	Connector dimension						
- Shell Matchall   ∴ Aluminum     - Insulator   ∴ Thermoplastic     - Contacts   : Contact Plating     - Sold Rubachall   ∴ Sillon Elastomer     - Contacts   : Contact Plating     - Sold Rubachall   ∴ Sillon Elastomer     - Contact Plating   : Contact Plating     - Sold Rubachall   ∴ Contact Plating     - Drability   : Sold Matchall     - Drability   : Sold Matchall     - Delivered with Souriau contacts and Accessories   -     - Temperature Range   : 65°C to +173°C     - Salt Spray   : Sold hours     - Mass   : 33.95 g ± 10%     - Mass   : 33.95 g ± 10%     - ShtELL TYPE   : Rubachall fielding     CONTACT TYPE   : Standard Crimp Contact     SHLL SizE : 17   If w     - Rubinic   Contact TYPE     - Souriaci   Souriaci     - Rubinic   Contact TYPE     - Stell Size : 17   If w     - Rubinin   Contact TYPE </td <td>-Standard : Based on MIL-DTL-38999 Series III</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-Standard : Based on MIL-DTL-38999 Series III							
P   -Contact Plating   : Gold over copper Alloy 0.8µm minimum     -Ourability   : 500 Mating cycles     -Durability   : 500 Mating cycles     -Delivered with Souriau contacts and Accessories     -Temperature Range   : -65°C to +175°C     -Sait Spray   : 500 hours     -Mass   : 39.5 g ± 10%     BASIC SERIES:   80 5     SHELL TYPE   : Suddraft Crimp Contact     SHELL TYPE   : Standard Crimp Contact     SHELL SIZE : 17   ORIENTATION : C     PLATING   : W = Olive drab Cadmium	-Shell Plating: Olive drab Cadmium-Insulator: Thermoplastic-Contacts: Copper Alloy	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 (professional recommendation, technical notice.)				
- Delivered with Souriau contacts and Accessories     - Temperature Range :: -65°C to +175°C     - Salt Spray :: : 39.5 g ± 10%     - Mass :: : : : : : : : : : : : : : : : : :	Contact Plating : Gold over copper Alloy 0.8μm minimum							
- Salt Spray : 500 hours -Mass : 39.5 g ± 10% A 17-10-2016 First Release -Mass : 39.5 g ± 10% A 17-10-2016 First Release A 17-10-2016 Fi				PN: 8D517W06BC				
-Mass : 39.5 g ± 10% -Mass : 39.5 g ± 10%			A 17-10-2016	6 First Release			1	
Designed By:   Date:   CUSTOMER DRAWING     BASIC SERIES:   8D   5   -   17   W   06   B   C     SHELL TYPE : Plug with RFI Shielding   -   17   W   06   B   C     CONTACT TYPE : Standard Crimp Contact   -   17   W   06   B   C     SHELL SIZE : 17   -   -   -   -   -   -   -     PLATING : W = Olive drab Cadmium   CONTACT TYPE : SOCKET(500 Matings)   CONTACT LAYOUT : 17-06   FORMAT   SOURIAU   SOURIAU DRG N°   SHEET				Latest modification - by			_	
BASIC SERIES:   8D   5   -   17   W   06   B   C   SCALE   SCALE   NRRDS / PROJECT     SHELL TYPE : Plug with RFI Shielding   CONTACT TYPE : Standard Crimp Contact   ORIENTATION : C   NA   Image: Contact is the property of source is the property of source or communicated without perproduced or communicated withou	-Mass : 39.5 g ± 10%				CUSTOMER DRAWING		Γ	
A ASIC SERIES.   ab 3   ab 3   ab 4   ab 3   ab 4   ab 4<			TITLE	TITLE Aluminium Plug 8D series				
CONTACT TYPE : Standard Crimp Contact   ORIENTATION : C     SHELL SIZE : 17   CONTACT TYPE : SOCKET(500 Matings)     PLATING : W = Olive drab Cadmium   CONTACT LAYOUT : 17-06		06 B C					-	
PLATING : W = Olive drab Cadmium CONTACT LAYOUT : 17-06 FORMAT SOURIAU DRG N° SHEET	CONTACT TYPE : Standard Crimp Contact			SOURIAU WWW.SOURIAU.COM it must not be reproduced or			- '	
$A_{2}$ $80517W()6BC-C$ $1/2$	PLATING : W = Olive drab Cadmium	CONTACT LAYO	01.1/-00					
H G F E D C B A							]	

r	Ŧ	G	г –	m	D	0
		Contact Layout				
4	-x (	$ \overset{\bullet}{\overset{\bullet}}^{+Y} \overset{\bullet}{\overset{\bullet}} \bullet$				
		Contacts (Insert arrangement 17-6)				
ω	Conta position A B C C D E F	(mm)     (mm)       +.121 (3.07)     +.209 (5.31)       +.241 (6.12)     +.000 (0.00)       +.000 (0.00)    241 (6.12)      241 (6.12)     +.000 (0.00)      121 (3.07)     +.209 (5.31)				
	size no. co	mber of Size Service Contact Supersedes ntacts contacts rating location 6 12 I All MS20053-6				
	F					SOURIAU shall not be liable for ar
						due to a use of the Products w the Specifications issued by either o (professional recommenda
N						PN: 8D517
					A 17-10-20	016 First Release
					ISS DATE Designed By:	Latest modification - by Date:
					TITLE	Alumir
<u> </u>					SCALE NA	General linear Tolerances:
					SOURIA	U WWW.SOURIAU.
					FORMAT A3	SOURIAL 8D517W
L	Н	G	F	E	D	C

