		<b>T</b>	G	П	m		0	B	A		_
CHARACTERISTIC    Standard : Based on MIL-DT-38999 Series II    Shell Material  : Autinialin    Shell Material  : Shell Material    Shell Material  : Shell Material    Shell Material  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Shell Material    -Sourdard : Based on MIL-DT-38999 Series II  : Sourdard : Based on MIL-DT-38999 Series II    -Sourdard : Based on MIL-DT-38999 Series II  : Sourdard : Based on Material Ma		22.6 Max								4	
Shell Material  : Aluminium    Shell Material  : Aluminium    Shell Plang  : Nickel    - insulator  : Themoplastic    - insulator  : Coper Alloy    Seals & Grommet  : Silicon Elastomer    - Contact Plang  : God over copper Alloy 0.8µm minimum    - Derivered with Sourial contacts and Accessories			es III	Keying Shown as	Connector dimension						
-Salt Spray  :: 48 hours    -Mass  : 97.53 g ± 10%    Mass  : 97.53 g ± 10%    BASIC SERIES:  8D    7  - 25    F  04    5  E    ORIENTATION : E  SCALL    CONTACT TYPE : Standard Crimp Contact  04    SHELL TYPE : Standard Crimp Contact  07    CONTACT TYPE : Standard Crimp Contact  07    SHELL SIZE : 25  CONTACT TYPE : SOCKET(500 Matings)    PLATING : F = Nickel  CONTACT LAYOUT : 25-04	N	-Shell Material: Aluminium-Shell Plating: Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastome-Contact Plating: Gold over coppe-Durability: 500 Mating cycl	er er Alloy 0.8µm minimum les		B    42.85+0.1/-0.15      R    32.5Max      S    55.6±0.4      W    3+0.9/-0.1		due to a use of the Produ the Specifications issued by ei (professional recomr	icts which does not comp ther of the Parties or by a nendation, technical noti Country Jurisdict FR I	oly with a third party ce.) ion & Control List		2
BASIC SERIES:  8D  7  -  25  F  04  S  E  SCALE  SCALE  Tolerances:  359  359  1    SHELL TYPE  : Standard Crimp Contact  ORIENTATION : E  NA  SOURIAU  SOURIAU.COM  This document is the property of sOURIAU  SOURIAU  it must not be reproduced or communicated without permission    SHELL SIZE : 25  CONTACT TYPE : SOCKET(500 Matings)  CONTACT LAYOUT : 25-04  FORMAT  SOURIAU DRG N°  SHEET  SHEET    A3  8D725F04SE-C  1/2		-Salt Spray : 48 hours	2			ISS DATE	Latest modification - by		CUSTOMER DRAWING	MOD N°	-
BASIC SERIES.  BU / - 23 F  04 3 E  Image: Constant of the property of SOURIAU    SHELL TYPE : Jam nut Receptacle  NA  Image: Constant of the property of SOURIAU  Step 1    CONTACT TYPE : Standard Crimp Contact  CONTACT TYPE : Socket (500 Matings)  Image: Constant of the property of SOURIAU  SOURIAU  Image: Constant of the property of SOURIAU    PLATING : F = Nickel  CONTACT TYPE : SOCKET (500 Matings)  CONTACT LAYOUT : 25-04  Format  SOURIAU DRG N°  SHEET    A3  8D725F04SE-C  1/2						TITLE		nium Receptacle			
A3 SOORIAO DRG N 1/2	<b>_</b>	SHELL TYPE : Jam nut Receptacle CONTACT TYPE : Standard Crimp Conta		04 S E		NA N : E SOURIA	Toleran ±	ces:	<b>859</b> This document is the prop SOURIAU it must not be reproduc	ed or	1
		I			CONTACT LAYOUT : 2	A3	8D7	25F04SE-C	Δ		

ſ	т	Q	וד	п	D	0	ω	A		-
4		Contact Layout		JAM NUT RECEPTACLE (TYPE 7)						4
	Onition    X-axis      ID    (mm)      A    +.069 (1.77)      B    +.203 (5.16)      C    +.324 (8.2)      D    +.424 (10.7)	i) +.495 (12.57) g +.377 (9.58)132 (3.35)					V			
ω	F    +.531 (13.4)      G    +.531 (13.4)      H    +.493 (12.2)      J    +.424 (10.7)      K    +.324 (8.2)      L    +.203 (5.1)      M    +.069 (1.7)      P   203 (5.1)      R   324 (8.2)      S   424 (10.7)      T   493 (12.2)      U   531 (13.4)      W   493 (12.5)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				Dim    Nominal      B    43.43+0/-0.25      ØC    44.7+0.25/-0	]			3
	position ID    X-axis (mm)      X    -424 (10)      Y    -324 (8.2      Z    -203 (5.1      a    -069 (1.7)      b    +086 (2.1)      c    +212 (5.3)      d    +311 (7.5)      e    +377 (9.5)      Shell    Arrangement no.	(mm)    (mm)    (mm)      77)    +.326 (8.28)    DD   172 (4.37)   149 (3.78)      3)    +.425 (10.80)    EE   258 (6.55)    +.000 (0.00)      6)    +.495 (12.57)    FF   172 (4.37)    +.149 (3.78)      5)    +.531 (13.49)    GG   069 (1.75)    +.263 (6.68)      8)    +.337 (10.08)    HH    +.000 (0.00)    +.132 (3.35)      8)    +.344 (8.74)    JJ    +.0086 (2.18)    +.000 (0.00)      0)    +.251 (6.38)    KK    +.000 (0.00)   132 (3.35)      8)    +.132 (3.35)    LL   086 (2.18)    +.000 (0.00)      Number of contacts    Size contacts    Service contact    Supersedes      accontacts    contacts    rating    location    Supersedes				SOURIAU shall not be liable fo due to a use of the Product the Specifications issued by eith	s which does not comply	with		
N	25 -4	o    10    I    EE_FF_LL_JJ    MS20057-4      48    20    All others    MS20057-4				(professional recommendation of the second sec	ndation, technical notice. untry Jurisdiction FR Not			2
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