	I	G	т	m		D	0		σ	A		_
4		ØS-										4
ω	CHARACTERISTICS -Standard : Based on MIL-DTL-38999 Series		Keying Shown as e	example Connector dimension Dim Nominal	-		LAY	OUT SHOWN AS EXAN	ИРLE			3
	-Shell Material: Aluminium-Shell Plating: Black Zinc Nickel-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer	III Alloy 0.8μm minimum		ØS 48 Max Z 31 Max VV THREAD M37x1-6g			due to a use on the Specifications	ot be liable for any no of the Products which issued by either of the onal recommendation Country FR	does not comply e Parties or by a th , technical notice. Jurisdiction	with ird party		2
	Durability: 500 Mating cyclesDelivered with Souriau contacts and AccessoriesTemperature Range: -65°C to +175°C					PN: 8D525Z35SA A 17-10-2016 First Release					_	
	-Salt Spray : 500 hours -Mass : 88.2 g ± 10%					ISS DATE		n - by	CUS		MOD N°	
						Designed By:	Date:	Aluminiu	m Plug 8D se	TOMER DRAWING		
	BASIC SERIES:8DSHELL TYPE : Plug with RFI ShieldingCONTACT TYPE : Standard Crimp ContactSHELL SIZE : 25	HELL TYPE : Plug with RFI Shielding ONTACT TYPE : Standard Crimp Contact ORIE		INTATION : A	NA Tolerances: ± 8 SOURIAU WWW.SOURIAU.COM This doc it mus			PRDS / PROJECT 859 This document is the prop SOURIAU it must not be reproduction communicated without pe	s the property of RIAU reproduced or			
	PLATING : Z = Black Zinc Nickel			CONTACT LA		FORMAT A3		SOURIAU D 8D525Z35	RG N°		SHEET 1/2	
	Н	G	F	E		D	C		В	A		

	Т	Q	IL II	т	D	0	σ	A		_
		Contact Layout								
4										4
	Contact Loc position X-axis ID (mm)	Contacts (Insert arrangement 25-35) ation Contact Y-axis Position ID (mm) (mm)	-							
З	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} +279(7.09) & 65 & +000(0.00) & -047(1.19) \\ +190(4.83) & 66 & +000(0.00) & -142(3.61) \\ +095(2.41) & 67 & +000(0.00) & -332(6.02) \\ +000(0.00) & 68 & +000(0.00) & -332(6.43) \\ -095(2.41) & 69 & +000(0.00) & -322(10.85 \\ -190(4.83) & 70 & +000(0.00) & -427(10.85 \\ -190(4.83) & 70 & +000(0.00) & -427(10.85 \\ +190(4.83) & 71 & +083(2.11) & +475(12.07) \\ +.357(9.07) & 72 & +083(2.11) & +475(12.07) \\ +.357(9.07) & 72 & +083(2.11) & +285(7.24) \\ +.095(2.41) & 74 & +083(2.11) & +095(2.41) \\095(2.41) & 76 & +083(2.11) & +095(2.41) \\095(2.41) & 76 & +083(2.11) & -095(2.41) \\095(2.41) & 76 & +083(2.11) & -095(2.41) \\095(2.41) & 76 & +083(2.11) & -190(4.83) \\ +.444(11.28) & 79 & +083(2.11) & -285(7.24) \\ +.337(6.02) & 81 & +083(2.11) & -380(9.65) \\ +.237(6.02) & 81 & +083(2.11) & -380(9.65) \\047(1.19) & 83 & +166(4.22) & +327(10.85 \\047(1.19) & 84 & +166(4.22) & +327(6.02) \\237(6.02) & 86 & +166(4.22) & +327(6.02) \\237(6.02) & 88 & +166(4.22) & +.124(3.61) \\322(8.43) & 87 & +166(4.22) & +.037(6.02) \\237(6.02) & 88 & +166(4.22) & +.037(6.02) \\237(6.02) & 86 & +166(4.22) & -427(10.85 \\047(1.19) & 84 & +166(4.22) & -427(10.85 \\047(1.19) & 84 & +166(4.22) & -427(10.85 \\047(1.19) & 84 & +166(4.22) & -427(10.85 \\047(1.19) & 84 & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.19) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\047(1.9) & +166(4.22) & -427(10.85 \\041$								3
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>)</u>				e for any non-conformity or c	-		
2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				the Specifications issued by (professional recom		nird party		2
	52 083 (2.11) 53 083 (2.11) 54 083 (2.11) 55 083 (2.11) 56 083 (2.11)	+.095 (2.41) 116 +.415 (10.54) +.190 (4.83) +.000 (0.00) 117 +.415 (10.54) +.095 (2.41) 095 (2.41) 118 +.415 (10.54) +.000 (0.00) 190 (4.83) 119 +.415 (10.54) +.000 (0.00) 190 (4.83) 119 +.415 (10.54) 095 (2.41) 285 (7.24) 120 +.415 (10.54) 190 (4.83)			A 17-10-20	016 First Release				-
	57 083 (2.11) 58 083 (2.11) 59 +.000 (0.00) 60 +.000 (0.00) 61 +.000 (0.00)	380 (9.65) 121 +.424 (10.77) 357 (9.07) 475 (12.07) 122 +.479 (12.17) +.279 (7.09) +.522 (13.26) 123 +.520 (13.21) +.190 (4.83) +.427 (10.85) 124 +.546 (13.87) +.995 (2.41) +.332 (8.43) 125 +.555 (14.10) +.000 (0.00)			ISS DATE Designed By:	Latest modification - by Date:	CUS	STOMER DRAWING	MOD N°	-
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		(Applicable to MIL-DTL-38999 only) umber of contacts Size contacts Service rating Contact location Supersedes 128 22D M All MS27533-33			SCALE NA	General Tolera ±-	inces:	NPRDS / PROJECT 859 This document is the prop SOURIAU	erty of	1
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