		יד ו	п			0	σ		
LAVOID TRIJOWN AS EXAMPLE Keying Shown as example CHARACTERSTICS Solid Material is daved on ML-DT-38999 Series III Solid Adver coper Alloy Series Target Transmission Source IV ethor Target Colspan="2">Solid Adver coper Alloy Saum minimum Optimeter without Source IV and the Specification & Control List Material is the Specification & Source IV and the Specification & Source IV and the Specification & Control List Material is the Specification & Source IV and the Specification & Control List Material is the Specification & Source IV and the Specificatio		Pread							
Support						LAYOUT SHOWN	AS EXAMPLE		
CHARCTENSTICS Standard: iBased on MU-DT:-38999 Series III Shelf Material : Aluminium Shelf Material : Aluminium Shelf Material : Aluminium Shelf Material : Compactor dimension Umage Material : Compactor dimension Shelf Sprav		Keving	Shown as example						
Shell Material: 8Audinitum Shell Material: 8Audinitum Mornial Shell Material: 8Audinitum Mornial Z 31 Max Shell Material: 8Audinitum Shell Material: 8Audin: 8Audin: 8Audin: 8Audin: 8Audin: 8Audin: 8Audin: 8Audin: 8Audin	CHARACTERISTICS								
Shell Material is Aufimitud Shell Material is Aufimitud Shell Material	-Standard : Based on MIL-DTL-38999 Series I	II	Dim Nominal						
Not Listed 2 -Contact Plating : Gold over copper Alloy 0.8µm minimum PR Not Listed 2 -Durability : S00 Mating cycles PN: 8D523Z55PAL 2 2 -Temperature Range : 65°C to ±175°C - - - - - A 08-10-2016 First Release - - - - - MOD N° MOD N° -	-Shell Plating: Black Zinc Nickel-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 without Souriau contacts - Temperature Range :: -65°C to +175°C - Salt Spray :: : : : : : : : : : : : : : : : : :	► -Contact Plating : Gold over copper A	Alloy 0.8µm minimum							
 Temperature Range :: -65°C to ±175°C. Salt Spray :: 500 hours -Mass :: 41.96 g ± 10% BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L BASIC SERIES: 80 5 - 23 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 55 P A L-C BASIC SERIES: 123 BIO Z 32 Z 5 5 P A L BASIC SERIES: 123 BIO Z 3 Z 5 5 P					PN: 8D523Z55PAL				
-Salt Spray : 500 hours -Mass : 41.96 g ± 10% BASIC SERIES: 8D 5 - 23 Z 55 P A L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN([
-Mass : 41.96 g ± 10% -Mass : 41.96 g ± 10% BASIC SERIES: 8D 5 - 23 Z 5 P A L SHELL TYPE : Plug with RFI Shielding CONTACT TYPE : Standard Crimp Contact SHELL SIZE : 23 PLATING : Z = Black Zinc Nickel CONTACT TYPE : PIN(500 Matings) CONTACT TYPE : PIN(500 M				A	A 08-10-2016	First Release			
BASIC SERIES: 8D 5 23 Z 55 P A L Delivered W/O Contacts SCALE General linear NPRDS / PROJECT SHELL TYPE : Flug with RFI Shielding Delivered W/O Contacts ORIENTATION : A SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 23 Z 5 CONTACT TYPE : FIN(500 Matings)) CONTACT TYPE : SOURIAU WWW.SOURIAU.COM This document is the property of SOURIAU SHELL SIZE : 23 CONTACT TYPE : FIN(500 Matings)) CONTACT TYPE : FORMAT SOURIAU DRG N° SHEET A3 BD5232Z55PAL-C 1/2				IS	S DATE	Latest modification - by		M	10D N°
BASIC SERIES: 8D 5 - 23 Z 55 P A L BASIC SERIES: 8D 5 - 23 Z 55 P A L SHELL TYPE : Plug with RFI Shielding Delivered W/O Contacts ORIENTATION : A Ma General linear Tolerances: ± NPRDS / PROJECT CONTACT TYPE : Standard Crimp Contact ORIENTATION : A ORIENTATION : A SOURIAU This document is the property of SOURIAU SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings) CONTACT LAYOUT : 23-55 FORMAT SOURIAU DRG N° communicated without permission SHEET HAT SOURIAU DRG N° aD523Z55PAL-C SHEET 1/2				Des	igned By:	Date:	CU	STOMER DRAWING	
BASIC SERIES. BB SIC SERIES. BE SIC					TITLE	Aluminium Plug 8D series			
CONTACT TYPE : Standard Crimp Contact ORIENTATION : A SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings) PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 23-55		5 - 23 Z 55 P				Tolerance			
SHELL SIZE : 23 CONTACT TYPE : PIN(500 Matings) SOURIAU it must not be reproduced or communicated without permission PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 23-55 FORMAT SOURIAU DRG N° SHEET A3 8D523Z55PAL-C 1/2									of
PLATING : Z = Black Zinc Nickel CONTACT LAYOUT : 23-55 FORMAT SOURIAU DRG N° SHEET A3 8D523Z55PAL-C 1/2				<u> </u>	UURIAU VV VV.SOURIAU.COIVI it must not be reproduced or				
A3 SOOKAO DIXO IN 1/2					ORMAT				
			CONTACT	LATOOT . 23-33					
		<u>с</u> г	F		· ·••				-, -

ſ	Ŧ	G	н т	m	D	0	
		Contact Layout					
4	.x($\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $					
	B +.225 (5.72) C +.336 (8.53) D +.450 (11.43)	Contacts (inset arrangement 23-55) on Contact postion ID Location Y-axis (mm) Contact postion ID X-axis (mm) Y-axis (mm) +455 (11-56) f -112 (2.84) -325 (8.26) +330 (8.26) h -336 (8.53) -105 (4.95) +130 (3.30) i -336 (8.53) -065 (1.65) +000 (0.00) J -336 (8.53) +105 (4.95) -325 (8.26) m -225 (5.72) +260 (6.60) -330 (9.91) n -112 (2.84) +325 (8.26) -336 (9.51) n -255 (5.72) +260 (6.60) -336 (9.91) n -112 (2.84) +325 (8.26) -336 (9.91) n -112 (2.84) +325 (8.26)					
ω	K 112 (2.84) L 225 (6.72) M 336 (8.53) N 450 (11.43) P 450 (11.43) S 336 (8.53) T 225 (6.72) U 112 (2.84) V +.000 (0.00) W +.112 (2.84) X +.225 (5.72) Y +.336 (8.53)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
	size no. con	aber of Size Service Contact Supersede tacts contacts rating location 55 20 I All	s 			SOURIAU shall not be liable fo	
						due to a use of the Product the Specifications issued by eith (professional recomment)	ner o
N						Co	ounti FR
						PN: 8D52	.3Z
					A 08-10-20 ISS DATE Designed By:	016 First Release Latest modification - by Date:	
					TITLE	Alur	
<u> </u>					SCALE NA	General line Tolerances ±	
					SOURIA	U WWW.SOURIAL	J.C
					FORMAT A3	SOURIA 8D523	
L	Н	G	F	E	D	C	

Φ		A				
				4		
				3		
any non-conformit which does not co r of the Parties or t dation, technical n	mply with by a third party	,				
ntry Jurisd R	liction & Contr Not Listed	ol List		2		
3Z55PAL						
			MOD N°			
	CUSTOMER	DRAWING				
inium Plug 8D series						
r	NPRDS / PROJECT					
859 This document is the property of						
.COM SOURIAU it must not be reproduced or communicated without permission						
U DRG N° 255PAL-C	<u> </u>		SHEET 2/2			
В		Α		I		