

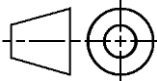
Keying Shown as example

- Standard : Based on MIL-DTL-38999 Series III
- Shell Material : Aluminium
- Shell Plating : Olive drab Cadmium
- Insulator : Thermoplastic
- Contacts : Copper Alloy
- Seals & Grommet : Silicon Elastomer
- Contact Plating : Gold over copper Alloy 0.8µm minimum
- Durability : 500 Mating cycles
- Delivered with Souriau contacts and Accessories
- Temperature Range : -65°C to +175°C
- Salt Spray : 500 hours
- Mass : 21.79 g ± 10%

Connector dimension	
Dim	Nominal
ØS	29.4 Max
Z	31 Max
VV THREAD	M18x1-6g

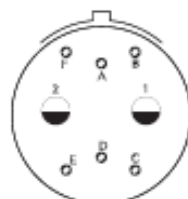
Country	Jurisdiction & Control List
FR	Not Listed

PN: 8D513W26PD

A	19-10-2016	First Release	
ISS	DATE	Latest modification - by	MOD N°
Designed By:		Date:	CUSTOMER DRAWING
TITLE		Aluminium Plug 8D series	
SCALE		General linear Tolerances:	NPRDS / PROJECT
NA		±--	859
SOURIAU		WWW.SOURIAU.COM	This document is the property of SOURIAU it must not be reproduced or communicated without permission
FORMAT	SOURIAU DRG N° 8D513W26PD-C		SHEET 1/2
A3			

Contact Layout

26



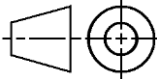
2#12
6#22D

13-26		
Ctc	X	Y
A	0	3.47
B	2.47	4.34
C	2.47	-4.34
D	0	-3.47
E	-2.47	-4.34
F	-2.47	4.34
1	3.25	0
2	-3.25	0

SOURIAU shall not be liable for any non-conformity or damage
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.)

Country	Jurisdiction & Control List
FR	Not Listed

PN: 8D513W26PD

A	19-10-2016	First Release		
ISS	DATE	Latest modification - by		MOD N°
Designed By:			Date:	CUSTOMER DRAWING
TITLE		Aluminium Plug 8D series		
SCALE		General linear	NPRDS / PROJECT	
NA		Tolerances: ±--	859	
SOURIAU		WWW.SOURIAU.COM		This document is the property of SOURIAU it must not be reproduced or communicated without permission
FORMAT	SOURIAU DRG N° 8D513W26PD-C			SHEET 2/2
A3				

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Souriau:

[8D115F35PN](#) [8D125F19PA](#) [8D125F19PN](#) [8D5Q21W80PN621](#) [8D5Q23W86PN621](#) [8D5Q19W84SN621](#)
[8D515W05PB](#) [8D5Q25Z82SN621](#) [8D115F35SA](#) [8D115F35SB](#) [8D115F35SN](#) [8D119F35SN](#) [8D515F35PA](#)
[8D515F35PB](#) [8D5Q19Z84SA621](#) [8D5Q19Z84SN621](#) [8D5Q19W84SA621](#) [8D523W06PN251](#) [8D7Q25F82SN621](#)
[8D5Q21F80PN621](#) [8D5Q25F88PA621](#) [8D109F35PA](#) [8D109W35PN](#) [8D109W35SA](#) [8D109W35SB](#) [8D109W35SN](#)
[8D109W98SN](#) [8D109Z35PA](#) [8D109Z35PB](#) [8D109Z35SB](#) [8D109Z98PN](#) [8D109Z98SA](#) [8D109Z98SN](#) [8D109ZC35PA](#)
[8D109ZC35SN](#) [8D109ZC98SN](#) [8D111F02PN](#) [8D111F02SA](#) [8D111F02SB](#) [8D111F02SN](#) [8D111F04SN](#)
[8D111F35BA](#) [8D111F35SA](#) [8D111F98SN](#) [8D111F99PA](#) [8D111F99PB](#) [8D111F99PN](#) [8D111W02PN](#) [8D111W05SN](#)
[8D111W35PN](#) [8D111W35SB](#) [8D111W35SC](#) [8D111W35SN](#) [8D111W98PB](#) [8D111W98PC](#) [8D111W98PN](#)
[8D111W98SN](#) [8D111W99SN](#) [8D111ZC35SA](#) [8D113F35PA](#) [8D113W04PN](#) [8D113W04SN](#) [8D113W08PN](#)
[8D113W26PN](#) [8D113W26SN](#) [8D113W35PA](#) [8D113W35PN](#) [8D113W35SA](#) [8D113W35SN](#) [8D113W98PB](#)
[8D113Z04PN](#) [8D113Z04SN](#) [8D113Z08PN](#) [8D113Z35PB](#) [8D113Z98PN](#) [8D113Z98SN](#) [8D115F05PN](#) [8D115F15PN](#)
[8D115F18PN](#) [8D115F18SN](#) [8D115F19SN](#) [8D115F97SN](#) [8D115W18PA](#) [8D115W18PB](#) [8D115W19PA](#)
[8D115W19PB](#) [8D115W35PA](#) [8D115W35SA](#) [8D115W97SA](#) [8D115Z15SN](#) [8D115Z35SN](#) [8D115Z97AN](#)
[8D115Z97PN](#) [8D115Z97SN](#) [8D115ZC18SN](#) [8D117F06PA](#) [8D117F06PB](#) [8D117F20SA](#) [8D117F20SB](#) [8D117F26PB](#)