

Tel: 410-896-6799 Office@elimec-us.com www.elimecusa.com

Designation

D38999/20 & D38999/24

Sealed receptacles with straight spill terminals for PCB soldering

Date: 09/06/2020

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Customer Use Drawing

Drawing Revision: 2

Drawn by: MR

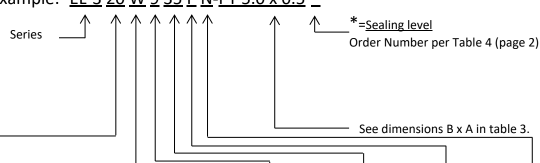
Drawing No: N/A

Part Number Revision: N/A

Elimec Part Number: EL-320/ EL-324

Customer Part Number: N/A

Part Number Example: <u>EL-3 20 W 9 35 P N-PT 5.0 x 0.5-*</u>



Shell type	Class	Shell	Insert	Contact	Polarization	
Sileii type	(Material and finish)	Size	Arrangement	Style		
320- Square Flange	F- Aluminum shell, electroless	9	Mil STD 1560	S- Socket	N- Normal	
receptacle	nickel finish	11		P- Pin		
	W- Aluminum shell, cadmium olive	13			A,B,C,D or E for	
324- Jam Nut	drab finish	15			alternatives	
receptacle	K- Stainless steel shell, passivated,	17				
	firewall insert (RoHS)	19				
	S- Stainless steel shell, Nickel,	21				
	firewall insert	23				
	BZ- Aluminum nickel bronze shell,	25				
	standard insert					
	Z- Aluminum, Black Zinc Nickel, (RoHS)					

Mode: PT L2 x D-* without grommet and back filled with sealant.

Table 1

Elimec P/N	Shell size	Contact	L1(± 0.4)
EL-324	9(A) to 19(F)	Pin and socket	9.85
EL-324	21(G) to 25(J)	Pin and socket	9.85

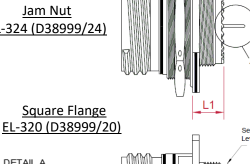
Table 2

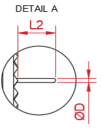
Elim	ec P/N	Shell size	Contact	L1(±0.4)
EL-	-320	9(A) to 19(F)	Pin and socket	10.55
EL-	-320	21(G) to 25(J)	Pin and socket	11.35

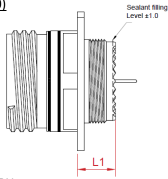
Table 3: BxA

Contact size	L2(±1.0)	D (±0.05)
22D	5.0 or 8.5	0.5 or 0.7
20	5.0 or 8.5	0.5 or 0.7
16		
12		

Jam Nut -324 (D38999/24)







Notes:

- 1. For qpl D38999 connectors is marked with the generic military p/n: D38999/2XXXXXA/BX According to MIL-DTL-38999 when non-standard contacts are installed in a connector instead of the standard contacts -code A (for special male pins) and code B (for special socket contacts) should be marked on the connectors
- 2. For Bronze connectors (class BZ) is marked with the generic p/n of the specific manufacturer . RB for Amphenol / BZ for Aero Electric / B for Deutsch (TE)
- 3. Other tail dimensions and shell configurations are available on request.



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Elimec Part Number: EL-320/ EL-324

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Table 4

Sealing level

Sealing level	
* Order Number	Test Description
3	0.3 atm. (4.4 PSI) air pressure, 5 min
5	0.5 atm. (7.3 PSI) air pressure, 5 min
7	0.7 atm. (10 PSI) air pressure, 5 min
G	THE LEAKAGE TEST SHALL BE PERFORMED AT ROOM TEMPERATURE, AFTER 4 CYCLES OF 140 MINUTES EACH AS DESCRIBED IN THE TEMPERATURE CYCLE DIAGRAM BELOW. TIME DURATION IN EACH EXTREME IS 30 MINUTES AND THE RATE IS 3 C/MIN.
	LEAK EXAMINATION: THE INTERNAL PRESSURE SHALL NOT DROP BY MORE THAN 0.2 PSI AFTER 120MIN PRESSURED INITIALLY TO 4.5 PSI ± 0.5 PSI. AN ALTERNATIVE SHORT TEMS MAY BE PERFORMED IF USING A SENSITIVE PRESSURE GAUAGE (SENSITIVITY BETTER THAN 0.01 PSI). VERIFY THAT THE PRESSURE DOES NOT DROP MORE THAN 0.025 PSI AFTER 15MIN.
	(DESCRIBED ABOVE TEST EQUAL TO LEAK RATE < 1.10 ⁻⁵ atm.cm ³ /s (HELIUM GAS TEST)).

