

TWO TRUSTED MANUFACTURERS. ONE RELIABLE SOURCE.



CAGE CODE 28198

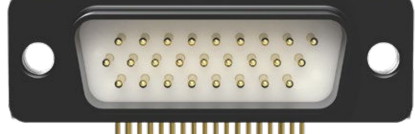
2.300+ M24308 Variants

575+ Variants Available with Stainless Steel Shells

CAGE CODE 1433Y

2,400+ M24308 Variants

360+ Variants Available with Zinc-Nickel Black Finish



Qualified to MIL-DTL-24308, D-subminiature connectors from Positronic and Amphenol India offer one of the industry's most comprehensive lineups of QPLsolutions, trusted by customers and supplied by Positronic.

As proven leaders in connector technology, both manufacturers deliver high-reliability solutions backed by decades of performance in mission-critical applications. These connectors feature solid machined pin and socket contacts in a compact, polarized D-shaped shell, providing higher contact density than comparable circular connectors. Ideal for aerospace, defense, and other demanding environments where weight, space, and reliability matter.

With offerings across multiple slash sheets-including M24308/1 through /8 and /23, /24-these connectors come in five standard shell sizes (1-5), supporting 9 to 78 contacts. Termination options include solder, crimp, and PC tail in magnetic and nonmagnetic variants, with hardware accessories gualified to M24308/25 and /26.

Offered with competitive market pricing and responsive lead times, Positronic delivers the performance you expect-faster, easier, and from a single trusted source.

FEATURES

- Passivated Stainless Steel Variants A Clean Alternative
- Zinc-Nickel Plated Variants with Non-Reflective Black Shells
 - PCB: Straight or 90°
- Cable Terminations: Crimp or Solder Cup Contacts
- Classes G, N, M, and D

APPLICATIONS

- Defense
- Mil-Aero
- Satellites
- Missile Systems
- Naval Equipment
- Aircraft Power & Signal
- Avionics & Instrumentation
- Communication Equipment
- Space, Launch & Installation
- Vehicle & Ground Systems



THE SCIENCE OF CERTAINTY®

TECH SPECS

	Characteristics	Standard	High Density		
	Shell	Stainless steel; brass; steel			
Material	Insulator	Glass-filled polyester (PBT) or diallyl phthalate (DAP), UL 94 V-0			
	Contact	Machined copper alloy			
Finish	Shell	Passivated, cadmium; zinc; zinc-nickel; gold; electroless nickel;			
FILISI	Contact	50 µin gold plating			
	Current Rating	7.5A, fully-loaded	5A, fully-loaded		
Electrical*	DWV Rating, Sea Level	1000 V _{rms}			
	Contact Resistance	7.3 m Ω max (Standard); 4 m Ω Max (PosiBand)	15 mΩ max (Standard); 5 mΩ Max (PosiBand)		
Mechanical	Mechanical Durability	500 cycles			
Wechanical	Wire Gauge	AWG 20-24	AWG 22-28		
	Operating Temperature	-55 to 125°C			
Environmental	Salt Spray	48 hrs			
	Damp Heat	10 days			

*prior to salt spray

CONNECTOR TYPE

/1	Receptacle solder cup connector	
/3	Plug solder cup connector	
/5	Receptacle solder cup connector (with non-magnetic shell)	
/7	Plug solder cup connector (with non-magnetic shell)	
/2	Receptacle crimp type connector	
/4	Plug crimp type connector	
/6	Receptacle crimp type connector (with non-magnetic shell)	
/8	Plug crimp type connector (with non-magnetic shell)	
/23	Receptacle straight/right angle PCB tail connector (all shells)	
/24	Plug straight/right angle PCB tail (all shells)	

FINISH

The M24308 specification defines four classes of finishes: General Purpose (Class G), Non-Magnetic (Class N), Non-Magnetic for Space Applications (Class M), and General Purpose for Space Applications (Class D).

Code	Finish Description	Class G	Class N	Class M	Class D
F	Cadmium	•	•		
z	Zinc	•	•		
К	Zinc-nickel, non-reflective black	•			
Р	Stainless steel, passivated	•	•		
None	Gold			•	
None	Electroless nickel				•

Contact Technical Sales for QPL M24308 connectors with PosiBand contacts.

Positronic | Americas

1325 N Eldon Ave Springfield MO 65803 USA +1 800 641 4054 info@connectpositronic.com

Positronic | Europe

46 route d'Engachies F-32020 Auch Cedex 9 France +33 5 6263 4491 contact@connectpositronic.com

Positronic | Asia

3014A Ubi Rd 1 #07-01 Singapore 408703 +65 6842 1419 singapore@connectpositronic.com

Sales Offices

Positronic has local sales representation all over the world. For the nearest sales office visit www.connectpositronic.com/sales

This document is subject to change without notice. Visit our website for the latest updates at www.connectpositronic.com/en/catalogs/