

8D Series MIL-DTL-38999 Series III



8D Series - MIL-DTL-38999 Series III

Contents						
Overview		Common Section				
MIL-DTL-38999: A universal product platform	04	Contents	64			
8D Series - Presentation		Orientations	65			
Product overview	06	Panel cut-out	65			
A superior concept	07	Crimp contacts	66			
A performing MIL standard connector design	08	Straight PC tail contacts	68			
Technical features & benefits	09	Coaxial contacts #12	69			
Contact layouts	11	Solder cup	69			
Contact layouts (matrix)		Crimp contacts: 1500 mating	69			
		Wire wrap contacts	69			
		Quadrax #8 contacts	69			
Standard Series		Thermocouple contacts	. 70			
Starr		Dummy contacts	70			
Aluminum Series		• Filler plugs	. 70			
Part numbers	18	Insertion and extraction tools	. 71			
Dimensions	20	Crimping tools	71			
Backshells	23	Wiring instruction	. 72			
Dummy receptacle	28	Gaskets	74			
Caps	29	Plastic protective caps	. 74			
Connectors weight	30					
Composite Series						
Part numbers	32	Derived Series				
Dimensions	34	Bom				
Backshells	36	Reinforced sealing Series	. 75			
Connectors weight	37	Hermetic Series	77			
Stainless Steel Series		Clinch nuts	81			
Part numbers	40	Double flange	85			
Dimensions	42	Optical ELIO® Contacts	91			
Connectors weight	45	RJ45/USB Series	101			
Titanium Series						
Part numbers	48					
Dimensions	49	Range Extension				
Connectors weight	52	Kanac				
Bronze Series		• 8D8 / 8D9 Series	. 110			
Part numbers	54	8DB bulkhead feedthrough	110			
Dimensions	55	8D hermetic ELIO® feedthrough	. 111			
Backshells	58	8D hermetic aluminum power & signal connector				
Dummy receptacle	62					
Caps	63	Coordinates for straight PC tail terminations	. 112			

8D Series - MIL-DTL-38999 Series III

MIL-DTL-38999: A universal product platform



Series I: 8LT Series

- ► High density (#22D) MIL-spec circular (1980's)
- ▶ Scoop proof
- Coupling system: Bayonet
- ▶ Method of mounting: screws or jam nut
- ▶ Shell: Aluminum alloy
- ▶ Plating: olive green cadmium or nickel
- ▶ QPL approved
- Numerous layouts



Series I.5: 8ST Series

- ► High density same layouts as 38999 Series I
- ▶ Lightweight version of Series I
- Scoop proof, bayonet coupling
- ▶ Method of mounting: screws or jam nut
- ▶ Shell: Aluminum alloy
- ▶ Plating: olive green cadmium or nickel
- ▶ VG 96912 German specification
- ▶ JN 1003 Typhoon specification



Series II: 8T Series

- ► Short version of MIL-DTL-38999 Series I
- ▶ Low profile = lightweight
- ▶ High density MIL-spec circular (1980's)
- ▶ Non-scoop proof, bayonet coupling
- ▶ Method of mounting: screws or jam nut
- ► Shell: Aluminum alloy ▶ Plating: olive green cadmium, nickel, hard anodized
- ▶ QPL approved
- Numerous layouts

8D Series - MIL-DTL-38999 Series III



8D Series - Presentation

38999 Series III: 8D Series

Since the early 80's, Souriau is a major supplier of 38999 Series III, the screw-coupled version of MIL-C-38999. Present on the main international programs, Souriau has developed a range of products that meet the performance required in extreme environments:

- Civil and military aeronautics
- Ground military
- Industrial
- Marine and offshore

This evolution of MIL-C-38999 allows:

- A high contact density up to 128 contacts #22D
- A quick screw coupling with self locking mechanism
- High resistance to harsh environments (vibration, 200°C)

Always at the cutting edge of innovation, Souriau's teams have continuously improved this range of connectors:

- Composite version in the 90's (Its choice is recommended wherever weight is critical)
- Titanium version for weight saving and very high and mechanical resistance
- Today Souriau remains innovative with cadmium free and RoHS solutions.
 In 2009 Souriau was the first to be QPL qualified for Zinc Nickel plating.

This product family is in accordance with MIL-DTL-38999 Series III, EN 3645, CECC (standard for bronze shell), ... and also meets many customers' standards (Rolls Royce, ABS, BACC, ...)