AmphenolFSI

NanoDMT

Miniature D-sub MT Connectors



The NanoDMT series of miniature D-sub MT connectors are designed to meet the demands of high-performance and high-density applications within harsh environments. The NanoDMT connector is ideal for high-speed displays, supporting up to 64 fibers in a single MT. Designed for precision machined AI housing makes it easy to identify orientiation. Three tier mating with sub-alignments pins and insert-to-insert bottoming for superior repeatability and stability.

These miniature connectors are known for their superior reliability, exceptional signal integrity, and compact size, making them ideal for modern electronic systems requiring robust interconnection solutions.

Features & Benefits:

- Miniature "D-Sub" form factor for Single MT ferrule
- Supports up to 64 fibers, SM, MM, APC, UPC
- Utilizes industry standard MT hardware
 - No proprietary mounting kits
- Three Tier Mating
- IP-68 Seal
 - Conductive O-rings to minimize EMI transmission
 - Supports round cable or ribbon on either the receptacle or plug
- 30 key options
- Snag-proof and captive hardware
- High Temp
- Accommodates thick panels (up to 3/16")
- Al available with Ni-PTFE
 - Available in 303 and 316 SS

Applications:

- Ideal for High-Speed Displays
- Modular Radar Units
- UAVs
- Missiles
- Ruggedized servers and switches

Amphenol Fiber Systems International, Inc.

859 State Highway 121, Suite #2000 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com

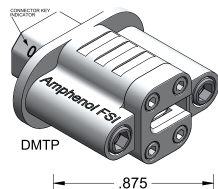
Amphenol Fiber Systems International (AFSI), a division of Amphenol Military & Aerospace Operations (AMAO), is the largest manufacturer of harsh environment fiber optic cable assemblies & connectors in the world. Visit AMAO at amphenol-aerospace.com

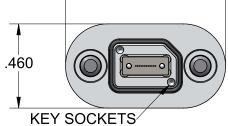
NanoDMT Miniature D-sub MT Connectors

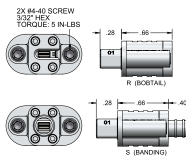
AmphenolFSI

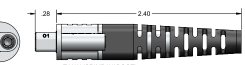
NanoDMT Connector Layouts:

Plug (DMTP):









T,V,W (CRIMP W/ BOOT)

	Storage Temperature
2.40	

Performance:

Optical Insertion Loss (PC/APC-MT)

Optical Insertion Loss (EB-MT)

Optical Return Loss (PC-MT)

Optical Return Loss (APC-MT) Optical Return Loss (EB-MT)

Vibration - Random (EB-MT)

Vibration - Random (PC-MT)

Mechanical Shock (EB-MT)

Mechanical Shock (PC-MT)

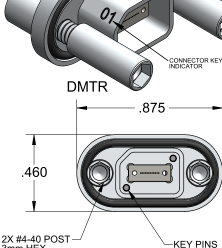
Mating Durability (EB-MT)

Mating Durability (PC-MT)

Operating Temperature

Parameter





3mm HEX TORQUE: 5 IN-LBS

Test Method

TIA/EIA-455-171

TIA/EIA-455-171

TIA/EIA-455-107

TIA/EIA-455-107

TIA/EIA-455-107

MIL-STD-1678-3

TIA/EIA-455-11

TIA/EIA-455-14

TIA/EIA-455-14

TIA/EIA-455-21

TIA/EIA-455-21

TIA/EIA-455-3

Typical

< .35dB

< .75dB

> 25dB

> 60dB

> 23dB

100G

50G

49.10 Grms

11.95 Grms

500 Cycles

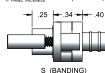
250 Cycles

-46°C to 85°C

-60°C to 100°C

6 0 "P"1= 49 "P"2=.44 "P"3=.38 R (BOBTAIL)





T,V,W (CRIMP W/ BOOT)

Receptacle EMI Cover (DMTE):



Amphenol Fiber Systems International, Inc.

859 State Highway 121, Suite #2000 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com

Amphenol Fiber Systems International (AFSI), a division of Amphenol Military & Aerospace Operations (AMAO), is the largest manufacturer of harsh environment fiber optic cable assemblies & connectors in the world. Visit AMAO at amphenol-aerospace.com

AmphenolFSI

Part Numbering Schemes

1.	2.	3.	4.	5.	6.	7.	8.
Base Part Num.	Connector	Connector Material	Seal Material	Connector Key	MT Style/ Spring Force	Cable/ Strain Relief	Panel Thickness
DMT	Ρ-	AK	01	UN	2	R	1

1. Connector

- P Plug
- R Receptacle
- S Replacement Screws, Pair
- E EMI Cover, Receptacle
- D Metal Dust Cover, Plug

	2. Connector Material		3. Se	3. Seal Material		4. Connector Key		
	AK	6061-T6 Aluminum, Ni-PFTE	01	Fluorosilicone		01-30	Key 1 thru Key 30	
	FB	306 Stainless	17	EPDM, Ag-Ni Filled		UN	Universal	
r	HB	316 Stainless						

5. M	T Style / Spring Force
1	12F 9.8N Spring

- 2 12F 20N Spring
- 3 16F 20N Spring

6. Cable / Strain Relief		7. Panel Thickness			
R	Bobtail / No Strain Relief		1	.030095" Panel	
S	Banding		2	.060125" Panel	
Т	3.0±0.5mm Round Cable with Boot		3	.125190" Panel	
V	4.0±0.5mm Round Cable with Boot				
W	5.0±0.5mm Round Cable with Boot				

Ex: DMTP - AK01UN2R1

About AFSI:

Amphenol Fiber Systems International (AFSI) designs, manufactures, markets and supports the broadest portfolio of reliable and innovative fiber optic interconnect solutions to withstand the harsh environments of military, aerospace, heavy industrial, broadcast and medical applications. Since inception in 1993, AFSI continues to advance its position as a global leader in harsh environment fiber optic interconnect.

AFSI has delivered millions of fiber optic solutions in more than 30 countries. Whenever there is a need for superior, cost-effective fiber optic systems to withstand the harshest of operating environments, you can rely on AFSI for engineering know-how, top-quality products and expert technical support.

Visit www.fibersystems.com for more information.

For more information on how to order or to obtain a price quote on our products, call toll free (U.S. only) at 800.472.4225, international calls please use 1.214.547.2400 or e-mail info@fibersystems.com.

Amphenol Fiber Systems International, Inc. 859 State Highway 121, Suite #2000 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com