



The A_{V87} from Amphenol FSI is designed and manufactured to meet the VITA 87 and the SOSA[™] Technical Standards

The A_{V87} circular MT Connector product line offers a high-density MT based fiber optic interconnect solution in the proven and ubiquitous MIL-DTL-38999 Series III form factor. The A_{V87} is offered in the 3 shell sizes: 11,13, and 15 supporting, 1, 2, and 4 MT ferrules respectively. This connector series supports up to 48 fibers per MT ferrule MT, providing a rugged, waterproof, and low-loss connection for up to 192 fibers. These new connectors are available with flat polish, angled polished or lensed MTs. In addition, Amphenol has an extensive selection of backshell and accessories to support a wide variety of fiber optic cables specific to your application

These products conform to VITA and $SOSA^{\text{\tiny M}}$ standards providing users with multiple sourcing options. The new A_{V87} product line offers even more choices to the design community in addition to Amphenol's already market-leading harsh environment fiber optic interconnect products.

Features & Benefits:

- Intermates with legacy suppliers products
- A high-reliability, high-density, ruggedized, harsh-enviornment MT connector in MIL-DTL-38999 connector packaging
- 3 levels of alignment provide for precision fiber-to-fiber interface and repeatability:
 - Shell-to-shell with keying to allow for alternate positions and a universal key
 - Insert to insert registration
 - MT contact guide pins
- Supports physical contact MT (PC-MT) and expanded beam MT (EB-MT)
 - Physical contact MT (PC-MT) ferrules available in 12, 16, 24, 32 & 48 for singlemode and multimode applications. PC & APC polish supported.
 - Expanded beam MT (EB-MT) ferrules with AR-coated lenses available in
 12, 16, & 32 fiber configurations for multimode applications.
- Rear ferrule insertion and removal with common tools.
- Houses up to 192 fibers within a compact size 15 shell with 4 MTs
- Connectors are compatible with standard MIL-DTL-D39888 Series III accessories

Applications:

- Military Radars
- Airborne EW
- Avionics
- Commercial Airframe
- UAV
- SATCOM Systems
- Ground Vehicles
- Mobile Command Shelters

Amphenol Fiber Systems International, Inc.

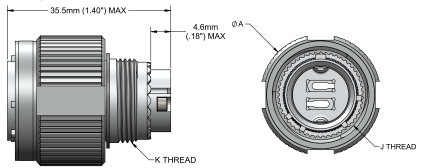
1300 Central Expressway N. Suite 100 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com



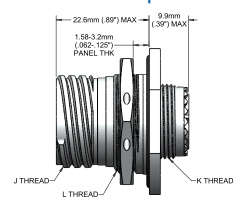
AmphenolFSI

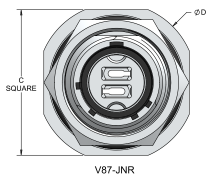
A_{V87} Product Drawings

Plug:

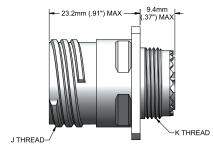


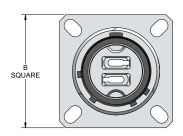
Jam Nut Receptacle:





Wall Mount Receptacle:





V87-WMR

TABLE I											
SHELL SIZE	DIM A MAX	DIM B MAX	DIM C MAX	DIM D MAX	DIM E MIN	DIM F MIN	DIM G +0.25/-0	DIM H +0/-0.25	J THREAD	K THREAD	L THREAD
11	25.0mm (.984")	26.47mm (1.042")	32.03mm (1.261")	35.23mm (1.387")	20.22mm (.796")	20.62mm (.812")	20.96mm (.825")	19.59mm (.771")	.7501P3L-TS	M15 X 1-6g 0.100R	M20 X 1-6g
13	29.4mm (1.157")	28.86mm (1.136")	35.21mm (1.386")	38.41mm (1.512")	23.42mm (.922")	23.01mm (.906")	25.65mm (1.010")	24.26mm (.955")	.8751P3L-TS	M18 X 1-6g 0.100R	M25 X 1-6g
15	32.5mm (1.280")	28.86mm (1.230")	38.38mm (1.511")	41.58mm (1.637")	26.59mm (1.047")	24.61mm (.969")	28.83mm (1.135")	27.56mm (1.085")	1.0001P3L-TS	M22 X 1-6g 0.100R	M28 X 1-6g

Performance:

Parameter	Typical	Test Method		
Optical Insertion Loss (PC/APC-MT)	< .35dB	TIA/EIA-455-171		
Optical Insertion Loss (EB-MT)	< .75dB	TIA/EIA-455-171		
Optical Return Loss (PC-MT)	> 25dB	TIA/EIA-455-107		
Optical Return Loss (APC-MT)	> 60dB	TIA/EIA-455-107		
Optical Return Loss (EB-MT)	> 23dB	TIA/EIA-455-107		
Vibration - Random (EB-MT)	49.10 Grms	MIL-STD-1678-3		
Vibration - Random (PC-MT)	11.95 Grms	TIA/EIA-455-11		
Mechanical Shock (EB-MT)	100G	TIA/EIA-455-14		
Mechanical Shock (PC-MT)	50G	TIA/EIA-455-14		
Mating Durability (EB-MT)	500 Cycles	TIA/EIA-455-21		
Mating Durability (PC-MT)	250 Cycles	TIA/EIA-455-21		
Operating Temperature	-46°C to 85°C	TIA/EIA-455-3		
Storage Temperature	-60°C to 100°C			

Amphenol Fiber Systems International, Inc.

1300 Central Expressway N. Suite 100 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com



AmphenolFSI

A_{V87} Connector Layouts: Plug:









SHELL 15 PLUG INSERT

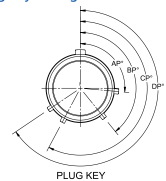








Plug Key Arrangements:



Receptacle:

STYLE 1

STYLE 2

45° Insert

STYLE 2 45° Insert

SHELL 11 RECEPTACLE INSERT RECEPTACLE INSERT

SHELL 13

SHELL 15 RECEPTACLE INSERT

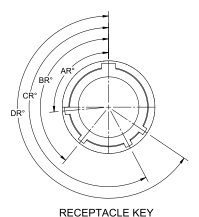
Receptacle Key Arrangements:











A_{V87} MT Ferrule Configurations:

Configuration	Interface Type	Fiber Type	Fiber Count
MM8F	PC	Muilti-Mode, 50um	8
MM12F	PC	Muilti-Mode, 50um	12
MM16F	PC	Muilti-Mode, 50um	16
MM24F	PC	Muilti-Mode, 50um	24
MM32F	PC	Muilti-Mode, 50um	32
MM48F*	PC	Muilti-Mode, 50um	48
SM8F	APC	Single-Mode, 8-9um	8
SM12F	APC	Single-Mode, 8-9um	12
SM16F*	APC	Single-Mode, 8-9um	16
SM24F*	APC	Single-Mode, 8-9um	32
SM32F	APC	Single-Mode, 8-9um	24
LMM12F	Lens	Muilti-Mode, 50um	12
LMM16F	Lens	Muilti-Mode, 50um	16
LMM32F	Lens	Muilti-Mode, 50um	32
LMM48F*	Lens	Muilti-Mode, 50um	48

*not guarenteed to meet the loss of the others

- Receptacle connector configures to MT ferrule kit with spring, pin and holders
- Plug connector configures to MT ferrule kit with spring and holder
- Both EB Plug and Receptacle shell configured with PRIZM MT Lensed multi-fiber ferrules
 - Novel, molded-in, hermaphroditic post and hole alignment feature eliminates the need for costly stainless steel guide pins

Contact us for MT Ferrule Cable Assemblies



AmphenolFSI

Part Numbering Schemes

1.			2.	3.		4.			5.	6. Sell Material	7.
Base Part	Base Part Num.		hell Size	Size Shell Type		Insert Layout		Insert	Material	and Finish	Key
AV87	AV87 -		15	Р		4			Α	W	N
										I	
2. Shell Siz	2. Shell Size 3. Shell Type				4. MT Layo			ut	5. Ir		
11		Р	Plug			1	1 Blac	de	Α	6061-T6 Aluminur	n, Grey Anodized
13		R	Wall Mour	t Receptacle		2	2 Blac	de	C	Composite	
15		J	Jamnut			4	4 Blac	de			
	6. Shell Material & Shell Finish					7	7. Key O	otion			
	F 6061-T6 Aluminum, Ni		ım, Ni			N & F	Key	Style 1 (N) Key Style 2 (F))	
	Т	6061-	T6 Aluminu	ım, Ni PTFE			A & G	Key	Style 1 (A) Key Style 2 (G)
	C 6		6061-T6 Aluminum, Black Anod			B & H Key Style 1 (B) Key			Style 1 (B) Key Style 2 (H)
	Z 6061-T6 Alur		T6 Aluminu	ım, Black Zn N	i		C & J	Key	Style 1 (C) Key Style 2 (J)	
	W 6061-T6 Aluminum, CAD OD				D & K	Key	Style 1 (D) Key Style 2 (K)		
	V 6061-T6 Aluminum, Sn Zn				E & L	Key	Style 1 (E) Key Style 2 (L)			
	K Stainless Steel Passivated		ssivated			U	Inse	ert 1 & 2	Universal		
	B Marine Bronze						'				
	M Composite, Ni										
	J Composite, CAD OD										

Ex: AV87 - 15P4AWN

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.

1300 Central Expressway N. Suite 100 Allen, TX 75013 | (214) 547-2400 | sales@fibersystems.com | www.fibersystems.com