# Heavy Duty M12 "HDM12"

## Rugged HDM12 for ultra-reliable, high-temperature applications

Amphenol LTW presents the robust M12 high-temperature connector, the HDM12. Engineered for commercial applications with elevated vibration and challenging environmental conditions, the HDM12 excels in heavy-duty and harsh surroundings.

Compliant with IEC 61076-2-101 and SAE J2839 standards, the HDM12 connectors emerge as the ideal solution for ultrarugged applications prevalent in markets such as Heavy Equipment, Heavy-Duty Automotive, Railway Mass Transit, Factory Automation, and more. Elevate your connectivity reliability in extreme conditions with the durability and performance offered by our HDM12 connectors.

# **Features and Specification:**

Current Rating	4A	
Voltage Rating	50 VAC, 60 VDC	
Temperature Range	-40°C ~ 125°C	
Waterproof Rating	IP68 (1M/24Hrs) Receptacle: unmated Field Installable: mated	
Durability	1000 Cycles	
Salt Spray	240h (mated)	
Cable OD	Ø 4.00mm ~ Ø 7.50mm	
Vibration Resistance	20G as per SAE J2839	
Mechanical Shock	50G as per SAE J2839	
UL Certified	UL1977	
IEC Standard	IEC 61076-2-101	

# **Applications:**



### **Part Numbers:**

Field Installable 5 Pin				
Gender	Part Number	Termination Style Backshell		
Female	HDM12A-05BFFB-SL7001	Constanting in		
Male	HDM12A-05BMMB-SL7001	Screw-in	Straight	
Recentacle 5 Pin				

Receptacle 5 Pin					
Gender	Part Number	Thread	Assembly Style		
Female	HDM12A-05PFFP-SF8001	PG9	PCB 180°		
Female	HDM12A-05PFFP-SF8002	M16			
Male	HDM12A-05PMMP-SF8001	PG9	PCB 180		
	HDM12A-05PMMP-SF8002	M16			







Unrivaled InterConnects for Harsh Environments

#### Amphenol LTW Unrivaled InterConnects for Harsh Environments

