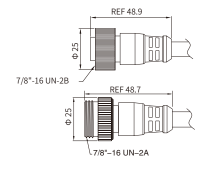


Devicenet Cable 7/8" Male Connector To Female Connector





	Wirelist		
1.	Shield	1	
υ. Τ	Red	7	
2	Black	2	\mathcal{X}
٦ ا	White	J	
4	Blue	4	\mathcal{X}
J		J	

■ Specifications

Contacts	5(Male)	5(Female)		
Pin layout		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		
Connector Series	Connector Series 7/8"			
Contact No.	Contact No. 5 Pins			
Contacts Material	Brass with gold plated			
Nut/Screw Material	Aluminum anodized black			
Connector Insert	TPU			
Over-molding	TPU			
Wire Color	1Pair(Red/Black); 1Pair(Blue/White)			
Jacket Color	Gray			
Jacket Material	PUR/PVC			
Shielding	Available			
IP Rating	IP67/IP69K			
Ambient Temperature	-25°C ~ +85°C (flexible installation) ,-40°C ~ +85°C (fixed installation)			
Contacts Type	Crimp version			
Rated current	8A			
Voltage	300V			
Wire gauge/size	18AWGx1Pair+20AWGx1Pair / 15AWGx1Pair+18AWGx1Pair / 16AWGx1Pair+18AWGx1Pair			
Cable jacket	PUR/PVC			
Cable length	Customized Cable Length			

■ Product Features

- 2-Pair DeviceNet jacket cable
- 7/8" 5 Pins
- Single end with customized cable end process
- Suitable for drag chain
- RoHS compliant

■ Application Fields

- Automotive Industry
- Mechanical Engineering
- Plant Installation Engineering
- Automation Control
- Tool Room

■ Product Advantage

- Used for industrial equipment telecommunication
- Improvement of process data management
- Cost-saving Installation
- Low cost but high productivity
- For open internet standards and agreements
- Standardized interfaces

■ Cable Construction

- Permanently flexible control cable
- Construction: 2Pairs+Shield(AL)+Drain+Braids
- Conductor: Tinned copper
- Gray jacket

FINECABLES ENTERPRISE CO., LIMITED www.finecables.com | 593