Water-Proof Optical Connector with MT Ferrule

MF11BMT Series

NEW

IP67 12, 24 pos. Bayonet lock



Features

- **1. Water-proof multi-pos. connector** MT Ferrule into waterproof metal shell.
- 2. Bayonet lock Easy and secure installation and removal with Bayonet lock design.
- 3. Harsh environments IP67 water-proof compliant.
- 4. MPO cleaner can be used Plug and receptacle can be cleaned with MPO cleaner.
- **5. 5000 mating times** Robust metal shell enables 5000 insertion/extraction.

Usage

Broadcasting camera etc.

Product Specifications

Ratings	Operating temperature range	-20°C to +60°C	Storage temperature range	-40°C to +60°C (packaged)
---------	-----------------------------	----------------	---------------------------	---------------------------

Item	Testing method	Specifications			
Optical performance					
Insertion loss	Wavelength : 850 \pm 30nm (LED)	0.75dB or less (GI)			
Mechanical characteristic					
Insertion/extraction cycles	5,000 times	Insertion loss after test : 0.75dB or less (per each connection), No damage, crack or loosened.			
Vibration resistance	Frequency range : 10 to 55Hz, half amplitude : 0.75mm, acceleration : 98.1m/s ² , bidirection 2 hours each				
Shock resistance	Acceleration : 98.1m/s ² , duration : 6ms, half-sin wave in 2 axes, 3 cycles each				
Environmental performance					
Temperature/ humidity cycles	-10°C to +65°C, humidity : 90% to 96%, 168 hours (12 hours/cycle \times 14 cycles)				
Temperature cycles	-40°C to $+75$ °C, 336 hours (8 hours/cycle × 42 cycles)	Insertion loss after test : 0.75dB or less (per each connection), No damage, crack or loosened.			
Heat resistance	+85°C, 240 hours				
Cold-resistance	-40°C, 240 hours	-			
Humidity resistance	75°C, 95% for 168 hours				
Salt spray	Concentration : 5%, 240 hours	No corrosion which is effect on the perfomance.			
Waterproof	Add 4.9KPa for 1 minute. (IP67)	No leak of bubbles			

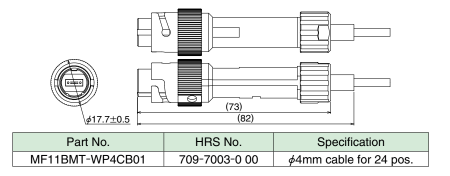
Materials/ Finish

Materials	Finish
Zinc diecast	Nickel plated
Brass	Nickel plated
Silicon rubber	
PPS	
Piano wire	Zinc plated
Stainless steel	
	Zinc diecast Brass Silicon rubber PPS Piano wire



■Plug

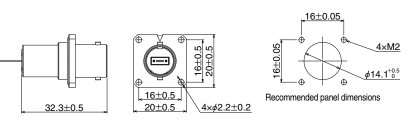




Receptacle

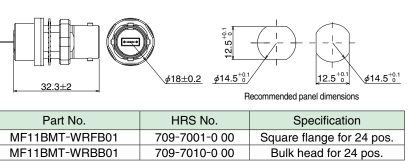
●M2 screw





Bulkhead screw type





Tooling

•Retention plate installation tooling

For installing retention plate for the plug or receptacle.



HRS No.
06-6075-0 00

●Crimp tool

For crimping the plug retention ring.



Part No.	HRS No.
MF11BMT-WP01/CR-MP	906-6076-0 00



2

HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com http://www.hirose-connectors.com

The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use. The contents of this catalog are current as of date of 12/2016. Contents are subject to change without notice for the purpose of improvements.