

WMG Series High Voltage Withstanding Connector

WMG Series High Voltage Withstanding Connector are special optic cable connectors achieving optic signal transmission and connection between high voltage equipment and low voltage equipment. This series use high voltage withstanding cable with large diameter (out jacket material ETFE). One end is WMG87 or WMG50 plug and the other end is ST and FC standard plugs.

Product brief introduction

- Stainless steel shell
- Metallic pin
- Used in high voltage environment

Applications

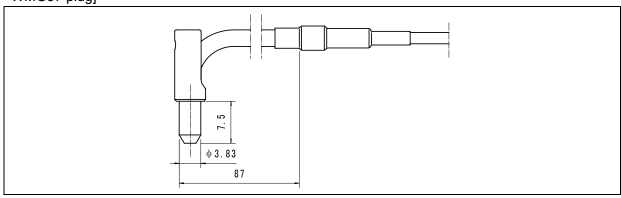
 Optic signal transmission in high voltage environment

Performances

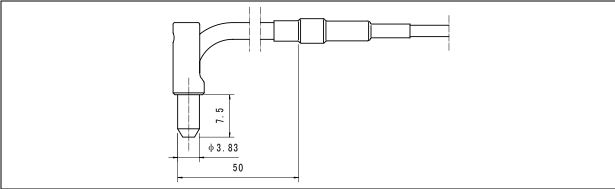
Parameters	plug	
Insertion Loss (dB)	≤1.0	
Withstanding voltage	100,000V/m	
Working wavelength	905nm	
Core diameter	200/230	
Tensile strength	≥70N (φ2)	
Durability	500 cycles	
Operation temperature	-40℃~+80℃	

Outline dimensions

WMG87 plug]



WMG50 plug]





Ordering P/N

Basic series		WMG50	-ST04	-L	20
Plug P/N at one end	WMG50 WMG87				
Amount and type of plug P/N at the other end	ST04, or provide per user's requirement				
Optic fiber length mark	L				
Optic cable length	Unit: m				

P/N example

Example 1: WMG50-ST04-L1

Explanation: WMG50 plug at one end, ST04 plug at the other end; Optic cable length is 1m.

Example 2: WMG87-ST04-L1

Explanation: WMG87 plug at one end, ST04 plug at the other end; Optic cable length is 1m.