

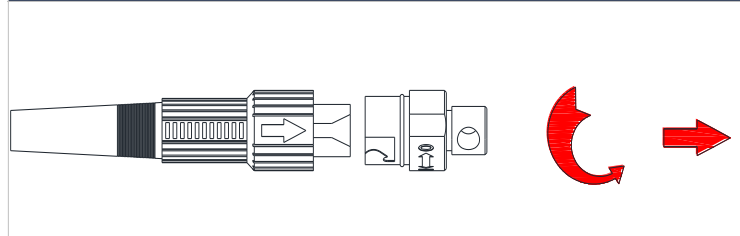
ENCLOSURE MODEL MMF

IP65 Dome Enclosures are suitable to protect fiber optic cable splices in branching applications. The outer injection mould body makes it impenetrable to elements.

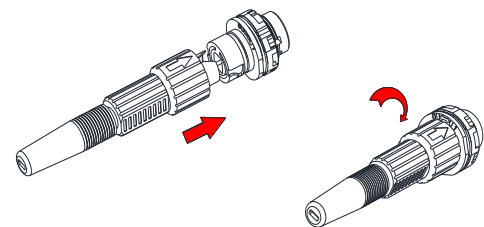


Protection grade	IP65
Max. Capacity	96 Fibers
Material	PC
Dimensions (mm)	388*242*128
Express ports availability	8 / 12 / 16
Operating Temperature (°C)	-40°C ~ +85°C
Installation Methods	Wall, Aerial & Pole
Atmospheric Pressure	70 ~ 106Kpa
Insolation Resistance	$>2 \times 10^4 \text{M}\Omega/500\text{V (DC)}$; $\text{IR} \geq 22 \times 10^4 \text{M}\Omega/500\text{V}$
Voltage between grounding device and cabinet	No less than 3000V (DC)/min, no puncture, no flashover; $U \geq 3000\text{V}$
Durability	15 years

Installation Fiber Optic IP67 connector method



Rotate the arrow part of fiber connector counterclockwise and take out the dust cap.



The arrow part of fibre connector is above, insert fibre connector into the socket and rotate the arrow part clockwise.