

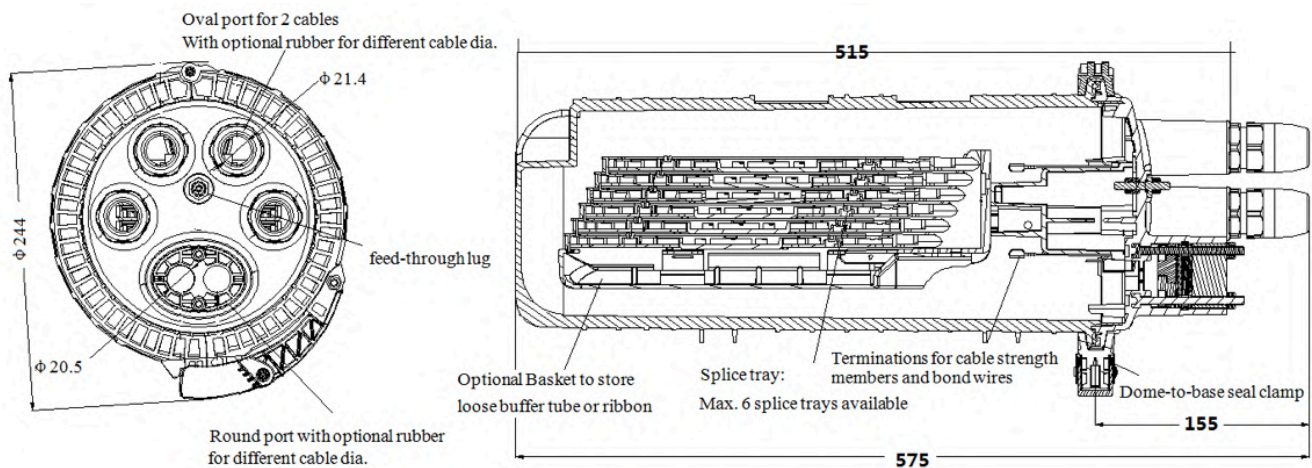
ENCLOSURE MODEL MMG

IP68 Dome Enclosures are suitable to protect fiber optic cable splices in branching applications. The outer injection mould body makes it impenetrable to elements.

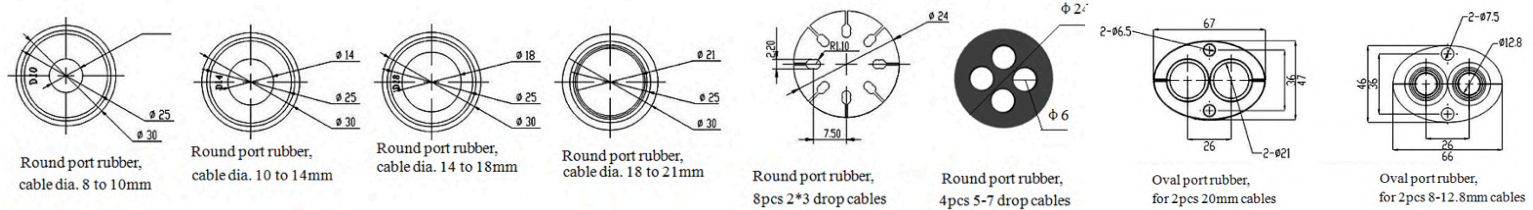


Protection grade	IP68	
Max. Capacity	144 Fibers	
Fiber trays	6* 24 Fibers	
Material	Dome, Clamp, Base	Modified PP + GF
	Tray	ABS
	Metal parts	Stainless Steel
Type of seal	Mechanical	
Cable ports	1 Oval port + 4 round ports	
Cable ports size	Oval port	available for 2 pcs cable, with optional rubber for different cable diameter
	Round ports	optional seal rubber for different cable diameter
Dimensions (mm)	575 * 244	
Weight (kg)	4	
Operating Temperature (°C)	-40°C ~ +65°C	
Installation Methods	Wall, Aerial, Pole & Buried	
Atmospheric Pressure	62 ~ 106Kpa	
Axial Tension	>10000N/100mm (1min)	
Flatten Resistance	2000N/100mm (1min)	
Insulation Resistance	>2*104MΩ	
Voltage StRENGTH	15KV(DC)/1min, no arc over or breakdown	
Durability	25 years	

DRAWING



SEALING OPTIONS



ORDERING INFORMATION

Model	Mechanical seal option		Fibers
MMG	RS10	Rubber cable 8 ~ 10mm	24
	RS14	Rubber cable 10 ~ 14mm	48
	RS18	Rubber cable 14 ~ 18mm	72
	RS21	Rubber cable 18 ~ 21mm	96
	RSD1	Rubber for 8 drops 2*3mm	120
	RSD2	Rubber for 4 drops 5~7mm	144

EXAMPLE

MMG	RS10	24
------------	-------------	-----------