

FIBER OPTIC DOME ENCLOSURE MODEL MMY

IP68 Dome Enclosures are suitable to protect fiber optic cable splices in branching applications. The outer injection mould body makes it impenetrable to elements. Romatecsans Model MMY hold up to 96 splices.



Protection grade	IP68
Material	Modified Polymer Plastic
Seal Material	Vulcanized Silicone Rubber
Dimensions (mm)	380*245*130
Type of seal	Mechanical
Weight (kg)	3.0 ~ 3.5
Operating Temperature (°C)	-40°C ~ +60°C
Packing	1 box of 540*410*375 : 4 units
Cable entries	1 uncut cable port of $\Phi 10 \sim 17.5\text{mm}$
	16 small cable port of $< \Phi 4\text{mm}$
	2 branching cable port of $\Phi 8 \sim 17.5\text{mm}$

ORDERING INFORMATION

Model	Fibers
MMY	24
	48
	72
	96

HONG KONG

Romatecsans International Limited
7/F., Catic Building, No. 44 Tsun Yip
Street, Kowloon, Hong Kong
Tel. +852 8199 9706
asia@romatecsans.com

CHILE

Importadora y Exportadora Romatecsans Ltda.
Carmen Farina 6758, Vitacura,
Santiago, Chile
Tel.: +56 22 9797 922
ventas@romatecsans.com

sales@romatecsans.com
www.romatecsans.com

