molex

Fiber Optic Cable Glands >

Cable glands are designed to protect and retain fiber optic cable entering fiber optic enclosures.

Molex M20 cable glands provide the necessary strain relief for fiber optic cables entering a fiber optic enclosure. The threaded nut allows for easy installation and a tight seal, keeping the cable secure and immoveable when splicing fiber and making connections within the fiber enclosure. The gland accepts cables with an outer diameter range of 7-14mm.



SPECIFICATIONS

Physical

Gland Material:	Thermoplastic	
Gland Seal:	Synthetic rubber	
Color:	Jet black	
Protection:	IP66/68-5Bar	
Temperature Range: -25°C to 100°C		

Dimensions:

Gland Cable o.d. Range (mm):7-14mmAssembled Height (mm):30Thread Length (mm):9Spanner Size (mm):27

ORDERING INFORMATION

Order No.	SAP No.	Description
91.A1451*	182680075	Cable Gland M20 7-14mm black

*Available in India only

www.molexces.com/products/fiber/cables/