

R307025 Splice Closure RM, 144 splices, Ø178x430, 4xØ32 2xØ20

010.2428

**Scope of supply**

- Complete splice closure, excluding splice trays

Weight

3499.000G

Technical Data

Distributor, housing type	Splice closure
Number of fibers / conductors	144
Color code RAL	9005
Color	jet black
Lockable (yes/no)	Yes
Splice closure valve	Yes
Splice closures grounding	Yes
Splice closures wall/pole holder	No
Splice closures with shrink tubes	Yes
Dimensions	Ø 178 x 430 mm (4xØ32, 2xØ20)
Material	plastic: HD-PE
Protection class (IP)	68

Tender text

FO Splice Closure for max. 144 fibers, type RM
FO dome-end closure for max. 144 splice connections, featuring a mechanical locking system, suitable for cable-to-cable splicing with fiber branching, individual strain relief for each cable, splice tray holder with loose tubes storage, repeated opening does not wear off the sealing material, the locking system offers sealing and locking option, continuous ground connection, valve for leak testing. Closure body and flange are made of HD polyethylene, and the turnlock fastener of fiberglass-reinforced PE, resistant to alkaline earths, salt water, fungal and putrefaction bacteria, strain relief ring and splice tray holder are made of stainless steel. The splice closure can be used in ambient temperatures of -20 to +60° Celsius and water depths of 6 meters (IP68). It can be equipped with 12 splice trays R30 or 6 splice trays R40.

Modules & Accessories

R30392	Desiccant (silica gel), 2x 60g
R307029	Strain Relief Kit, Splice Closures
R307321	Shrink Tube Kit, Ø31/8x150
R307322	Shrink Tube Kit, Ø41/12x150
R307320	Transport Kit, 144 splice connections
R30393	Splice Tray Basic Set R30, white
R30394	Splice Tray Additional Set R30, white
R308445	Splice Tray Basic Set R40
R308444	Splice Tray Additional Set R40
R303002	Shield Connection Cable V-shape / Ø 6 mm, 400 mm
R303003	Shield Connection Cable V-shape / V-shape, 500 mm
R308562	Grounding Kit for Steel-Armored Cables Ø 32-10 mm
R307317	Wall and Pole Mounting Kit, Closures Ø 180
R308097	Reserve Box for Excess Cable