



The Fiber Optic Closure COYOTE® DRC is a compact restoration closure designed for rapid repair of damaged or cut service drops in last-mile FTTH networks. Its small footprint enables installation in tight, congested or hard-to-access locations without compromising mechanical performance or environmental protection.

The rugged over-molded housing provides durable mechanical protection and a secure long-term seal. The snap-together design allows fast field assembly and simple re-entry, and keeps the closure watertight, even when permanently immersed in water (IP68).

The unique grommet system provides very simple and flexible installation of a wide range of cable types.

- ▶ Capacity of up to 12 splices
- ▶ Available in 2-port and 4-port configurations
- ▶ Integrated splicing section for fiber and slack storage
- ▶ Increased impact protection and water ingress resistance even when permanently immersed in water, with 1 m submersion capability (IP68)
- ▶ Grommet system for cables with diameters 2.4–14 mm
- ▶ Intuitive installation



Fiber Optic Closure COYOTE® DRC

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	2× or 4× 2.4–14 mm
Ingress Protection	IP68
Impact Protection	IK10
Material	PC
Color	black RAL 9005
Dimensions (H × W × D)	216 × 97 × 41 mm
Weight	0.3 kg

ORDERING CODES

F85000109	COYOTE® DRC 2port
F85000110	COYOTE® DRC 4port



Fiber Optic Closure COYOTE® DRC



COYOTE® DRC 2port



COYOTE® DRC 4port

More information: <https://www.micostelcom.com/en/fiber-optic-closures/fiber-optic-closure-coyote-drc>