

Multi Power Cable for FTTA Applications

RQAFQ 5 x 2 x 10 mm²

Features

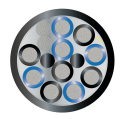
- Jacket of weather proof and fire retardant material
- For outdoor and indoor applications
- Flexible cable with downto 6xD bend radius
- Common screen of Al tape for easy grounding with clamps
- Cable size 10 mm²
- Drain wire 2 x 10 mm²
- Color coded and number marked power cords
- Flame retardant EN 50575 B2ca s1, d0
- ROHS compliant



Application

A robust and compact power distribution cable for interconnecting power between main and remote units for outdoor and indoor radio base stations.

Product Information



1 Power cable unit conductor: Stranded tin-plated copper wire class 5

2 Insulation: Flame retardant colored halogen-free thermoplastic compound

3 Drain wire: Stranded tin-plated copper wire 2x10 mm²

4 Screen: Aluminum tape5 Ripcord: Aramid yarn

6 Jacket: Flame retardant halogen-free thermoplastic compound

Technical Information

Product Color Black

Temperature, Operation [°C] -40 to +80

Reaction to Fire EN 50575 B2ca - s1, d0

Voltage Rating [V] 100

Conformance Flame resistance according to EN 50575 B2ca - s1, d0

Marking Manufacturer, year and week ofmanufacture, product No.,

and length marking

Ordering Information Supplied lengths: On request



Articles 1

Article name

RQAFQ 5x2x10mm2 +2x10mm2
TFI.700040

26 1360