

Corning Cabelcon New waterproof CX3 7.0 QuickMount™ for RG6 cables

Installation on hard PE-cables now easier than ever before!

The perfect waterproof choice for installation on cold and hard PE cables!

No cable insertion force needed!

The cable slides easy and smooth into the connector. No force needed. In spite of that – the pull strength is very good after compression (typical 236N/20 kg).

Class A+

New waterproof CX3 7.0 QuickMount™ for RG6 cable

Installing almost any quality connector on a hard PE cable especially under low installation temperatures is a tough job.

Cabelcon's engineers have now developed a brand new waterproof CX3 7.0 QuickMount™ for RG 6 cables to overcome that problem.

Our QuickMount™ technology means that installation can be done "with two fingers". No more hard work and no more unauthorized slicing of the cable jacket or heating the jacket with a lighter to get them on a cold winter's day. Installation is easier than ever before – even on the hardest cables. CX3 QuickMount™ 7.0 fits most 4.9 & 5.1 size cables.

Try CX3 QuickMount™ 7.0 and be convinced

- Waterproof to 30 meters/8 hours
- Easy and safe installation in seconds
- Unique QuickMount™ compression system
- Nitin-6™ plated for excellent corrosion resistance
- One-piece connectors – no loose parts
- Uses standard CX3 compression tools
- Screening Class A++/Class A+
- Operational to 3 GHz
- Patent pending

Samples can be requested from our customer service.



Do not fold back the braid!



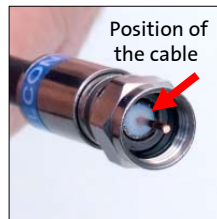
Strip...

Do not fold back the braid!



Slide it on...

Position of the cable



Compress it!

Technical Data (Typical)

Operational to 3 GHz	
Impedance	75 Ohm
Max. tensile strength (overall)	236N/20 Kg
Shielding 30-1000 MHz	>120 dB
Transfer impedance 5–30 MHz	<2,5 mΩ/m
Return loss@1000 MHz	32 dB
Return loss@3000 MHz	24 dB
IMD (3 rd order@2x500mW)	-140dBc
IMD (IP3 value)	+90 dBm
AMP rating	Cable Data

Detailed datasheets are available on request

Ordering Information

F-56-CX3 7.0 QM

99909407-01

CABELCON
connectors