



New 90 degree IEC Self-Install™ connectors

Easy Installation in tight spaces

Corning
Cabelcon

Characteristic Impedance
75 Ohm

Performance
Operational to 3 GHz

Typical transfer impedance*
(5-30 MHz)
<5 mOhm/mtr

Shielding Efficiency*
Class A

Typical tensile Strength*
147N

Plating
NiTin-6™

* For further details, please refer to the datasheet

The perfect choice

The popular and easy-to-install IEC Self-Install™ connectors are now also available in a 90 degree angled version, with both male and female interface.

The angled IEC Self-Install™ connectors are the perfect choice, when connecting in tight spaces, such as behind a flatscreen, where extra thin wall mounts make it impossible to use a straight version.

Designed for easy installation

With the unique Self-Install™ system the connector is easily installed with a minimum of effort. First, the white cap is put on the cable. Then the connector piece is pushed on to the cable - the insert moving between the jacket and outer conductor. The cap is then screwed back onto the connector and the installation is complete.

Unique Features:

- Reusable
- Class A screening
- NiTin6™ plated brass
- No need for compression tools
- Two piece connector - no loose parts
- Professional quality and excellent performance
- Fits standard RG6 cables (connector size 4.9 and 5.1)



90-IECM Self-Install



90-IECF Self-Install



Two piece connector

Ordering Information

Description	Item Number
90-IECF-56 5.1 Self Install	99909691
90-IECM-56 5.1 Self Install	99909692

Corning Cabelcon ApS
Industriparken 10
DK-4760 Vordingborg
Denmark

T +45 55 98 55 99
F +45 55 98 55 04
www.cabelcon.dk
cabelcon@corning.com