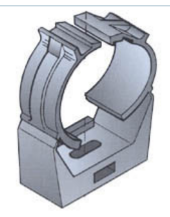


Clic Clamp for RADIAFLEX RE60, Polyamide, Grey, Halogen Free, Fire Class UL94HB

## FEATURES / BENEFITS

Safe and efficient installation of RADIAFLEX® cable with clic-clamps. Simple mounting by using wall plugs and screws. Simply push in by hand, clamp will grip and lock by applying slight pressure.



clic\_clamp\_TI

## **Technical features**

Product Line Product Type Hanger Hanger Type Clic clamp Transmission Line Type Radiating Waveguide RE60 in combination with Clamp Lining LIN-60/48-H Cable Type Radiating Cable Color Grey  MECHANICAL SPECIFICATIONS Cable Size RE60 Number of Cable / Waveguide Runs
Transmission Line Type Radiating Waveguide RE60 in combination with Clamp Lining LIN-60/48-H Radiating Cable Color Grey MECHANICAL SPECIFICATIONS Cable Size RE60 Number of Cable / Waveguide
Transmission Line Type  Radiating Waveguide RE60 in combination with Clamp Lining LIN-60/48-H  Radiating Cable  Color  Grey  MECHANICAL SPECIFICATIONS  Cable Size  RE60  Number of Cable / Waveguide
Cable Type  Radiating Cable  Color  Grey  MECHANICAL SPECIFICATIONS  Cable Size  RE60  Number of Cable / Waveguide
Color Grey  MECHANICAL SPECIFICATIONS  Cable Size RE60  Number of Cable / Waveguide
MECHANICAL SPECIFICATIONS  Cable Size RE60  Number of Cable / Waveguide
Cable Size RE60 Number of Cable / Waveguide
Number of Cable / Waveguide
Kuiis
Material Polyamide
TESTING AND ENVIRONMENTAL
Fire Class UL94 HB
TEMPERATURE SPECIFICATIONS
Installation Temperature °C (°F) -20 to 80 (-4 to 176 )
Operation Temperature °C (°F) -50 to 85 (-58 to 185 )
Storage Temperature °C (°F) -50 to 85 (-58 to 185 )
PACKAGING INFORMATION
Package Quantity 20

CC-RE60-4 REV : A REV DATE : 16.Jan.2014 www.rfsworld.com





CC-RE60-4 REV : A REV DATE : 16.Jan.2014 www.rfsworld.com