# FutureCom<sup>™</sup> Top hat rail adapter, LANscape® Grey

### CORNING

#### Part Number: WAXISE-V0103-C001

The FutureCom<sup>™</sup> Industrial top hat rail adapter is suitable for installation on 35 mm top hat rails.

It provides a potential equalization spring and, due to its modular design, allows a free configuration of each single port with FutureCom copper modules as well as LANscape® fiber optic modules.

#### Features and Benefits

Compact design with small dimensions

Electrical spring contact to top hat rail (bonding, grounding)

Inclined design with labeling field and dust protection flap

Tool-less and fast installation on top hat rails

Tool-less installation of module

Top hat rail adapter light grey, RAL 7035

Flame retardant, fire Class UL94 V-0

Temperature range: -20°C to +70°C

Recyclable and free of heavy metal



# FutureCom<sup>™</sup> Top hat rail adapter, LANscape® Grey

### CORNING

### Specifications

Environmental Conditions	
Temperature range, installation	-20 °C to 70 °C

Design	
Colour	Grey
Number of ports	1

General Specifications		
Product category	Core product	
Halogen-free	Yes	

Ordering Information		
Product Number	WAXISE-V0103-C001	
EAN Code	4042673181972	
Weight	16 g	
Units per delivery	1/1	

Standards	
Flame retardance	Flame retardant, fire Class UL94 V-0
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • <u>www.corning.com/opcomm/emea</u>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2021 Corning Optical Communications. All rights reserved.