The Grounding Kit is based on copper strip, sealing tape and rubber insert for $\mathsf{FLEXWELL}^{\$}$ Elliptical Waveguide $\mathsf{E}100$

FEATURES / BENEFITS

Easy waveguide installation

- The earthing kit is used to ground a waveguide
- The contact parts are made of solid copper to guarantee high current conduction
- The kit provides a corrosion resistant installation



Picture shows GKIT-ST-220 for illustration

Technical features

STRUCTURE

Product Line	Elliptical Waveguide Accessories
Type of Grounding Kit	Pre-Formed Copper Strap
Transmission Line Type	EP100
Cable Type	Elliptical Waveguide
Cable Size	EP100

MECHANICAL SPECIFICATIONS

Grounding Wire Length	m (in)	0.25 (10)		
Grounding Wire Size	mm²	16		
Grounding Body Color		Black		
Sealing Class		IP68		

PACKAGING INFORMATION

B 1 B 11		
Package Quantity		1

Discontinued product GKIT-ST-100

REV: F

REV DATE: 10 Jun 2022 www.rfstechnologies.com





Installation example, grounding cable is not included

External Document Links Installation Instruction Notes

Discontinued product GKIT-ST-100

REV: F

REV DATE: 10 Jun 2022

www.rfstechnologies.com