This Grounding Kit has been developed by RFS for the CELLFLEX® cable series. The Grounding Kit body facilitates a proper attachment to the coaxial cable, ensuring that the performance of the coaxial cable is not being compromised. The tin plated copper mesh provides a secure, low resistance contact to the cable outer conductor. The installation only takes a few minutes. No additional sealing with mastic and electrical tape required.

FEATURES / BENEFITS

- Compatible with both copper and aluminium cable types i.e. one Grounding Kit for both outer conductor materials eliminates the risk of faulty Grounding Kit installation and helps to keep inventory down.
- This kit has been verified by independent labs to withstand the damaging effects of lightning current in excess of 100kA 8/20µs. The copper wire provides the most practical and effective low inductance transfer of lightning induced current to ground.
- No influence on the electrical transmission characteristics of the coaxial cable.
- · Robust mechanical design.
- UV resistant according to DIN EN ISO 4892-2 (Plastics Methods of exposure to laboratory light sources Part 2 Xenon-arc-lamps).
- Ozone resistant according to DIN 53509 (Testing of rubber Determination of resistance to ozone cracking).
- Compliant to RoHS (EU 2002/95/EC) and CRoHS (China SJ/T11363-2006) i.e. usable on a global basis



GKSPEED20-78P shown for illustration

External Document Links

Installation Instruction

Votes

Datasheet also applies to GKSPEED20-114GRP (gray) except for grounding wire color

Technical features

STRUCTURE

Product Line	Coaxial Cable Accessories Hybrid Cable Accessories		
Type of Grounding Kit	High Speed		
Transmission Line Type	LCF114, UCF114, HB114		
Cable Type	Coaxial Foam Dielectric, Hybrid		
Cable Size	1-1/4"		
Number of Cable / Waveguide Runs	1		
Material	Grounding Kit Body: Stainless steel, with vulcanised EPDM (Ethylene-Propylene-Caoutchouc) Screws: Stainless steel with safety washers Contact element: Tin-plated copper mesh		
ACCESSORIES			

Recommended Tool	JSTRIP-114-2	
MECHANICAL SPECIFICATIONS		
Lug Attachment Method	Factory Attached	
1 6: 1 6:	41 1 9 40 2 (42/2011)	

Lug Style Size		1-hole Ø 10.2mm (13/32") crimp-on, tin-plated
Grounding Wire Length	m (in)	0.5 (20)
Grounding Wire Size	mm²	16mm² (7x7 strand)
Grounding Wire Color		Black
Grounding Body Color		Black
Sealing Class		IP68

GKSPEED20-114P REV: I REV DATE: 08 Jul 2021 www.rfsworld.com

TEMPERATURE SPECIFICATIONS Operation Temperature °C (°F) -50 to 85 (-58 to 185) Storage Temperature °C (°F) -50 to 85 (-58 to 185) PACKAGING INFORMATION Package Quantity 1 Weight per piece kg (lb) 0.3 (0.66)



GKSPEED20-78P shown for illustration

GKSPEED20-114P REV : I REV DATE : 08 Jul 2021 www.rfsworld.com