



UG-931/U MHV Panel Mount Jack 4-Hole Flange Solder Cup Non-Constant Impedance

000-27000

Find In Stock & Buy Now

UG-931/U MHV Panel Mount Jack 4-Hole Flange Solder Cup Non-Constant Impedance

+ Add To Parts List ≡ Add To Compare

Product Compliance

- RoHS (EU). Compliant with Exemption 6C - [View Certificate](#)
- California residents see [Prop 65 Warning](#)
- Additional compliance information is available in our [Compliance Center](#).

Description

UG-931/U MHV Panel Mount Jack 4-Hole Flange Solder Cup Non-Constant Impedance

Downloads

- 000-27000 STP 3D Model (Size: 1035 kb)
- 000-27000 PDF Customer Drawing (Size: 110 kb)

Product Life Cycle

Part Status	Active
-------------	--------

Product Specifications

Alias	27000
Body Finish	Nickel
Body Material	Brass
Cable Type (Terminates to)	Not Applicable
Contact Finish	Silver
Contact Material	Beryllium Copper
Contact Termination	Solder
Coupling Mechanism	Bayonet
Export Control Classification Number	EAR99
Extended Dielectric Length	0.710 Inches (18.03 mm)
Gender	Jack
IP Rating	Not Rated
Impedance (Ohms)	Non-Constant
Insulator Material	PTFE
Isolated	No
Low PIM	No
Mil Qualified	No
Non Magnetic	No
Orientation	Straight
Panel Mounting Feature	4-Hole Flange
Ports	1 (Single Port)
Size Category	Subminiature
Temp (Max Degrees Celsius)	165
Temp (Min Degrees Celsius)	-65
Termination Style	Solder Cup
Thread Direction	Standard

You May Also Be Interested In

Amphenol® RF

UG-1016A/U MHV Straight Clamp Jack RG-59 RG-62 Non-Constant Impedance
000-27075

UG-932A/U MHV Straight Clamp Plug RG-59 RG-62 Non-Constant Impedance
000-27975

MHV Right Angle Clamp Plug RG-59 RG-62 Non-Constant Impedance
000-28100

MHV Straight Clamp Plug RG-58 RG-141 Times LMR-195 Non-Constant Impedance
000-29100

MHV Panel Mount Jack 4-Hole Flange Solder Cup Non-Constant Impedance
000-27000-1000

Need A Custom RF Cable Assembly?

Build Your Cable Now

Subscribe And Stay Connected With Amphenol RF

Enter Email Address

Submit

By submitting your email, you are agreeing to receive occasional updates from Amphenol RF. This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.

Company

About Us
Locations
Careers
Newsroom
Capabilities
Quality

Quick Links

Distributor Inventory
Competitor Cross Reference
Compliance Center
Document Library
Quickbuild RF
Anti-Slavery/Human Trafficking

Support

Contact Us
Local Representative Locator
Authorized Distributors

Account

Login / Sign Up
My Parts List

Extranet Login

Follow Us

