

G086FFHF-06CM-1LD

Connector 2

Connector 1 GPPO (SMPM) Female Jack 65 GHz

GPPO (SMPM) Female Jack 65 GHz



Length Dimensions Overall end-to-end: Between Ref. Planes: Less Connectors: C1 Ref. Plane (R/P): C2 Ref. Plane (R/P):

inch/cm 2.36/5.99 2.36/6 1.79/4.55 0/0 0/0 Cable Type: 0.086" Hand Formable, RoHS Jacket: None Length: 6 cm long between interfaces Phase matching: Phase Matching. Lot +/-1ps Test Data: Each Cable Rotation: N/A

Cable Marker typically placed center cable includes P/N, Serial, and Manufacturer

These specifications are subject to change without notice.

Component images are not to scale.

SPECIFICATIONS:

FREQUENCY RANGE: DC to 65 GHZ

RETURN LOSS: Unspecified

INSERTION LOSS (up to above frequency limit): <1.1 dB/ft @18 GHz, <1.4 dB/ft @ 27 GHz, <2.0 dB/ft @ 40 GHz, <2.4 dB/ft @67 GHz (typical), +0.3 dB per connector

CONNECTOR 1: GPPO/SMPM F, direct solder, straight, genuine Corning Gilbert P/N: B014-D11-01, or equivalent **CONNECTOR 2:** GPPO/SMPM F, direct solder, straight, genuine Corning Gilbert P/N: B014-D11-01, or equivalent **CABLE TYPE:** Hand-Formable (tin-dipped woven copper braid outer conductor), (magnetic steel wire center conductor), 0.086" (2.2mm) diameter nominal, Micro-Coax P/N: UT-85-Form (select 67 GHz stocks), or equivalent **MINIMUM INSIDE BEND RADIUS:** 0.125" (3.2mm) installation, 0.375" (9.5mm) continuous flexing **SOLDER:** 96.5Sn3.0Ag0.5Cu (SAC305) Pb-free, COMPLIANT WITH EU Directive RoHS 3 (2015/863)

RF COAX INC.

1725 San Felipe Road, Suite 3 Hollister, CA 95023 USA TEL: 831-635-0820, FAX: 831-785-2990 sales@rfcoax.com www.rfcoax.com All rights reserved File No: 0.06/0.14,2.074/5.27,0.06/0.14 **CAGE 1WF56**

RF Cable Assembly, GPPO F to GPPO F, 0.086 hand-formable, 65 GHz,
lot +/- 1ps, 6cm long between interfaces, RoHS, data
TYPE: Product Specification
REVISION : A Date : 07/20/2025
Item : G086FFHF-06CM-1LD