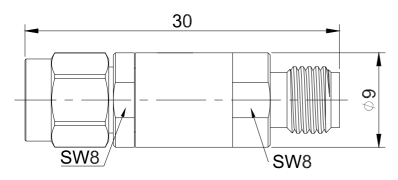


Datasheet

DC Block on Inner Conductor SMA Male to SMA Female Operating from 30 MHz to 27 GHz

GDCB-27G-SMA-JK





Dimensions are in mm

Product Configuration Cable

SMA Connector-In Series Standard Connector-In Polarity Connector-In Gender Male Connector-In Impedance (Ohm) 50 Connector-Out Series **SMA** Standard Connector-Out Polarity Female Connector-Out Gender Connector-Out Impedance (Ohm) 50 Block Type Inner

Mechanical Data

Min. Mating Cycles≥500Body MaterialStainless SteelBody PlatingPassivatedConnector In Body MaterialStainless SteelConnector In Body PlatingPassivatedConnector Out Body MaterialStainless SteelConnector Out Body PlatingPassivated

Gwave Technology Inc

(388)251-2240



Datasheet

DC Block on Inner Conductor SMA Male to SMA Female Operating from 30 MHz to 27 GHz

GDCB-27G-SMA-JK

Electrical Specifications

VSWR / Return Loss 1.25
Insertion Loss ≤ 0.8dB
Power, Max Input (Watts) 2

Frequency Range 30MHz-27GHz

Voltage, DC Max (Volts) +50

Test Data

