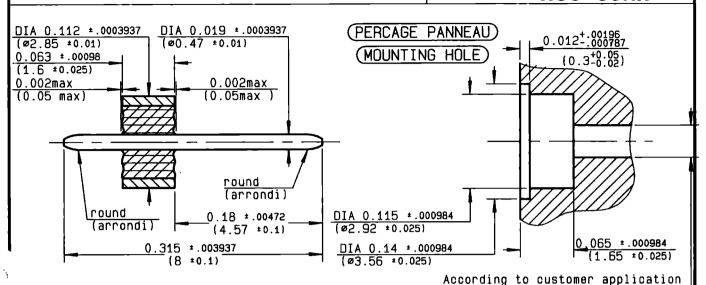
GLASS BEAD

R280.755.000

(Selon application client)

SERIES

ACC-COAX



50 NOMINAL IMPEDANCE CABLES : 0 - 26.5GHz FREQUENCY RANGE -65/+200 · c TEMPERATURE RATING x F(GHz)Maxi V.S.W.R √F(GHz) dB Maxi RF INSERTION LOSS 335 **VOLTAGE RATING** Veff Maxi DIELECTRIC WITHSTANDING VOLTAGE 1000 Veff Mini **OTHERS CHARACTERISTICS** MΩMini INSULATION RESISTANCE 1*10-8 Atm.cm³/s HERMETIC SEAL NA CABLE RETENTION N Mini CENTER CONTACT RETENTION LEAKAGE (pressurized only) 30 N Mini Axial force - mating end ÆCHANICAL DURABILITY Cycles 30 Axial force - opposite end N Mini WEIGHT gr cm.N Mini Torque RECOMMENDED TORQUES **SPECIFICATION** cm.N Mating NA Panel nut om.N NA Clamp nut cm.N

CONNECTOR PARTS MATERIALS FINISH (all values are given)

BODY DILVER P GOLD 1.3 OVER NICKEL 2

OUTER CONTACT GOLD 1.3 OVER NICKEL 2

INSULATOR GLASS
GASKET
OTHERS PIECES -

ISSUE

CREATION DATE

|FILE PART-NUMBER

NUMBER | | | | |

RADIALL

29/08/1989

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

R280755000