CBN-4032

ELECTRICAL SPECIFICATIONS:

BNC CONNECTOR ARE DESIGNED AT NORMAL IMPENDENCE 50 Ω AND ADDITIONALLY AVAILABLE AT 75 Ω INPEDANCE MATING BY 2-STUD BAYONE LOCK COUPLING. 50 Ω IMPEDANCE FOR APPLICATION UP TO 4GHz AND 75 Ω IMPEDANCE FOR APPLICATION UP TO 1 GHz

STANDARD CROSS REFERENCE

VOTAGE RANGE

WITH STANDING VOLTAGE

INSULATION RESISTANCE

CONTACT RESISTANCE

FREQUENCY RANGE

VSWR

:MIL-L-3608,39012,JIS-5412

:AC 500V

:AC 1,500V ONE MINUTE

:1,000M Ω , MINUTE DC 500V

:3M Ω, Max AT DC 1A

:0 ~ 4GHz

:1.2Max 0 ~ 2GHz

