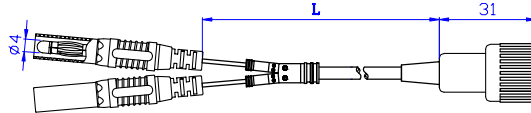


21.010



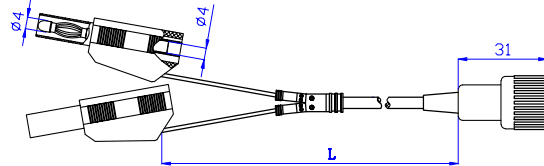
Feature: Insulated BNC Male to 2*4mm straight safety plugs, connected with the flexible RG58/50Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



21.020



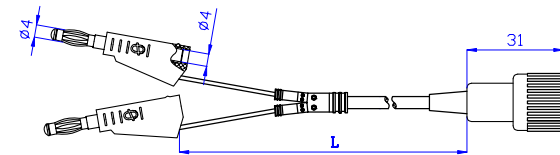
Feature: Insulated BNC Male to 2*4mm stackable safety plugs, connected with the flexible RG58/50Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



21.030



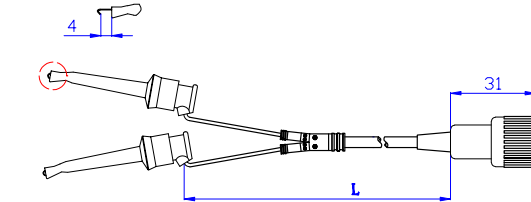
Feature: Insulated BNC Male to 2*4mm stackable plugs, connected with the flexible RG58/50Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



21.040



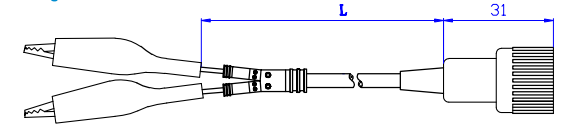
Feature: Insulated BNC Male to 2*Mini test clips, connected with the flexible RG58/50Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



21.050



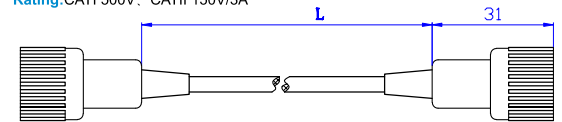
Feature: Insulated BNC Male to two crocodile clips, connected with the flexible RG58/50Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



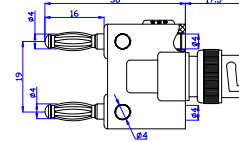
21.060



Feature: Insulated BNC Male at the each end, connected with the flexible RG58/50Ω wire. L: 1.0M
Rating: CATI 500V, CATII 150V/3A



21.131



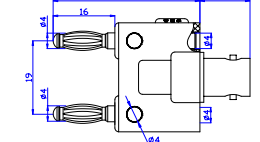
Feature: BNC Male with 2*4mm Stackable Plug

Material:

Body: Brass; Spring: Beryllium copper; Surface: Nickel plated

Rating: Maxium voltage for hands free use: 500Vrms

21.132



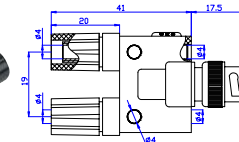
Feature: BNC Female with 2*4mm Stackable Plug

Material:

Body: Brass; Spring: Beryllium copper; Surface: Nickel plated

Rating: Maxium voltage for hands free use: 500Vrms

21.133



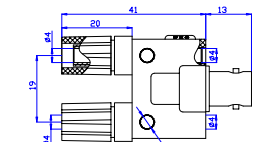
Feature: BNC Male with 2*4mm Stackable Binding Post

Material:

Body: Brass; Surface: Nickel plated

Rating: Maxium voltage for hands free use: 500Vrms

21.134



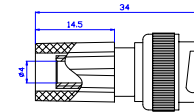
Feature: BNC Female with 2*4mm Stackable Binding Post

Material:

Body: Brass; Surface: Nickel plated

Rating: Maxium voltage for hands free use: 500Vrms

21.135



Feature: Feture: BNC Male with the Binding Post

Rating: Maxium voltage for hands free use: 500Vrms