MISCELLANEOUS

ADAPTORS

BNC / 4 mm dia.BANANA ADAPTORS

These adaptors are designed to uncouple electric signals from input and output terminals of a measuring device fitted with male or female BNC fixed connectors.

CHARACTERISTICS

- Dielectric withstanding voltage

: 2 500 V rms - 50 Hz

- Insulation resistance

: $10^5 \,\mathrm{M}\Omega$

Electrical termination

centre contact

: red terminal

ground terminal : black terminal

Packaging individually.

Part number	Description	Dimensions
R 191 453	BNC male / 2 – 4 mm dia. sockets adaptor	2 holes Ø 2,8 (0.110) Dia. (092.1) 20 6 7 44,5 (1.752) terminal screwed 49,5 (1.949) terminal unscrewed
R 191 455	BNC female / 2 – 4 mm dia. plugs adaptor	49 (1.929)

CHARACTERISTICS

Dielectric withstanding voltage

: 750 V rms - 50 Hz

Insulation resistance

 $> 5000 M\Omega$

Part number	Description	Dimensions
R 191 454	BNC male / 1 – 4 mm dia. socket adaptor	6 44.5 (1.752) terminal screwed 49.5 (1.949) terminal unscrewed

Mouser Electronics

Authorized Distributor

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

Radiall:

R191455000