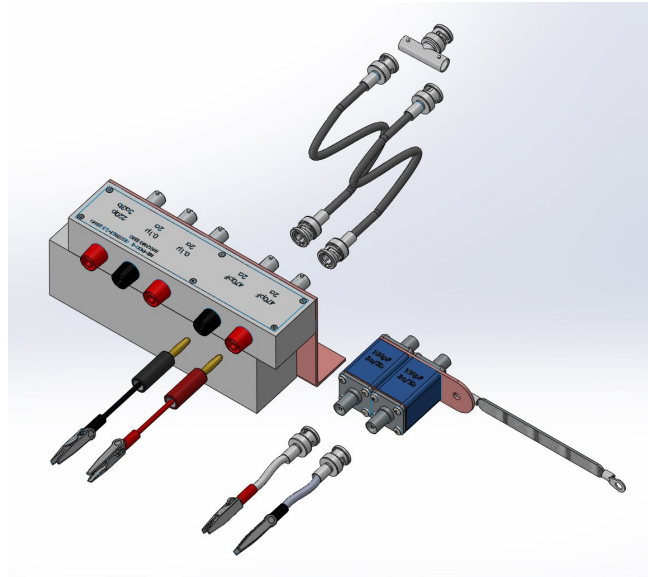


NE-DCC-ed3 ISO7637-3 (ed3) / GM Condenser coupling jig



size
(Does not include connectors)

- Acrylic case
165×40×30H mm
- Copper plate
165×80H
- Shield case
25×25×40mm (×2)

This Network support ISO7637-3 ed3 and GMW3097 : 2006/2012
DCC (Direct Capacitor Coupling method)
USE For PULSE 2a /PULSE 3a/3b

Product Details

Housing(acrylic)+Copper Plate & Shield box(100pF only)

The characteristics of the non-polarized capacitors are defined as tolerance of $\pm 10\%$, rating

- 100pF $\pm 5\%$ ×2 (in shield box)
- 470pF $\pm 5\%$ ×2
- 0.1 μ F $\pm 10\%$ ×2
- 220pF $\pm 5\%$ ×1

(Capacitor (Murata Ceramic Capacitor) * Those parts expendable

★dissipation factor <1% (dissipation factor less than or equal to 1 %)

Include Accessories

- Coaxial Cable BNC-BNC 40cm ×2
- BNC T-Connector
- Output Cable 4mm banana – Alligator clip ×2
- Output Cable BNC – Alligator clip ×2
- Bond strap 10cm
- Insulator (dielectric constant 1.4 or less)

Connection image

When using
NSG 5500

**Please refer to the
latest standards**

