

Model 2640 Attenuator

Model Model 2640



The 2640 Attenuator can be used to help match unequal impedances. It utilizes a high pass filter to avoid impact on the voice band.

The 2640 Fixed Attenuation applications:

- For 2.5 dB attenuator connect Blue -White/Blue twisted pair to the DSL port of the splitter. Connect twisted pair from Modem to IDC connector marked with 2.5 dB on the SA-2640 plastic housing. All other wires and IDC connectors are not connected.
- For 5 dB attenuator connect Orange -White/Orange twisted pair to the DSL port of the splitter. Connect twisted pair from Modem to IDC connector marked with 5 dB on the SA-2640 plastic housing. All other wires and IDC connectors are not connected.
- For 7.5 dB attenuator connect Green -White/Green twisted pair to the DSL port of the splitter. Connect twisted pair from Modem to IDC connector marked with 7.5 dB on the SA-2640 plastic housing. All other wires and IDC connectors are not connected.
- For 10 dB attenuator connect Brown -White/Brown twisted pair to the DSL port of the splitter. Connect twisted pair from Modem to IDC connector marked with 10 dB on the SA-2640 plastic housing. All other wires and IDC connectors are not connected.



BENEFITS

- Easy clip-in installation to standard NID/SNI boxes
- Gel-filled Insulation Displacement Connectors (IDC) for easy installation
- Environmentally sealed for outdoor applications
- Secondary lightning/surge suppression

SPECIFICATIONS

DIMENSIONS	50.3mm(H) x 23.4mm(W) x 76.2mm(D) (1.98" x 0.92" x 3.00")
OPERATING TEMPERATURE	-40 to +65 °C -40 to +149 °F
WEIGHT	100g (0.2 lbs)
COMMUNICATIONS INTERFACE	Gel-filled Insulation Displacement Connectors (22AWG to 26AWG solid conduction type) for Attenuated Signals OUT, Local Loop IN via twisted pair
CAPACITY	1 Subscriber loop per line unit