

OmniTrax OC2/SC2 Decoupler Kits

A4KT1101, A4KT1102, A4KT1201, A4KT1202

Description

Decouplers are installed at the ends of OmniTrax sensor cable sets in order to terminate the radio frequency (RF) signals that form the detection field. Each decoupler kit includes two decouplers (1 per sensor cable) and heatshrink tubing.

Kit Contents

- A4KT1101 – Two network decouplers (power passing) for OC2 cable and heatshrink tubing
- A4KT1102 – Two standalone decouplers (power blocking) for OC2 cable and heatshrink tubing
- A4KT1201 – Two network decouplers (power passing) for SC2 cable and heatshrink tubing
- A4KT1202 – Two standalone decouplers (power blocking) for SC2 cable and heatshrink tubing

Environmental Specifications

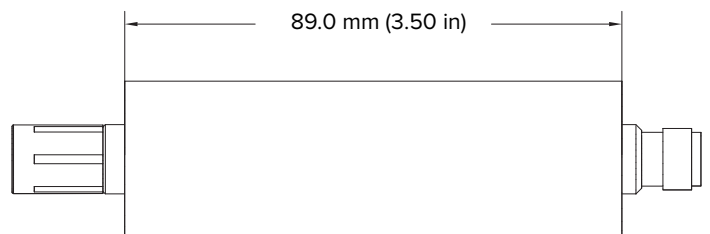
- Temperature (operating): -40 to 70 °C (-40 to 158 °F)
- Temperature (storage): -50 to 85 °C (-58 to 185 °F)

Shipping Package Specifications

- Dimensions (width/height/depth): 55 x 15 x 3 cm (21.5 x 6 x 1.25 in)
- Weight (maximum): 0.54 kg (1.2 lb)

Regulatory Compliance

- CE
- FCC 47 CFR Part 15, Subpart B
- REACH



See the OmniTrax Datasheet for a full system description.

info@senstar.com • senstar.com