

OmniTrax SC2/OC2 Terminator Kits

A4KT1302, A4KT1304

Description

Terminators are installed at open ends of OmniTrax sensor cable sets. The purpose of the terminators is to allow the electromagnetic detection field created by the sensor cables to decay gradually before reaching the end of the cable. This avoids reflections of the electromagnetic field which could otherwise create areas of low sensitivity. Each terminator kit includes a terminator assembly and a decoupler kit.

Kit Contents

- A4KT1302 – SC2 terminator kit (includes terminator assembly, power-blocking decouplers, and shrinkwrap)
- A4KT1304 – OC2 terminator kit (includes terminator assembly, power-blocking decouplers, and shrinkwrap)

Physical Specifications

- Length: 4 m (13.1 ft)

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 (length/height/depth): 41 x 41 x 5 cm (16 x 16 x 2 in)
- Weight:
 - A4KT1302 – 1.2 kg (2.6 lbs)
 - A4KT1304 – 1.6 kg (3.6 lbs)

Regulatory Compliance

- CE
- FCC
- REACH



See the OmniTrax Datasheet for a full system description.

info@senstar.com • senstar.com