Data Sheet

Magnetic Foot for Vehicles 92310003

Description

Mounting Hardware for Special Communication Antennas: Magnetic Foot for Vehicles: Nato approved Adapter Unit for Huber+Suhner Vehicle Antennas Different Magnetic Pads available Height adjustment possible Extra Stable with pre-mounted Adapter Plate



Technical Data

Mechanical Data

Holding force with the magnet foot clamped to a plane Metal surface.
Z: Holding force/Pull force: 750Newton. (76,5Kg)
X: Shear force: 255Newton (26Kg)
Field proven solution for outdoor or Indoor use.
Suitable to be mounted on combat vehicles.
Easy to move during operational scenarios.
Magnetic pads with different strengths available at request.

Environmental Data

2011/65/EU (RoHS - including 2015/863 and 2017/2102)

compliant

Materials: Foot and Plate: Aluminium Stainless Steel Steel Zinc Magnet: Neodym, Iron, Rubber **Related Documents**



Holding force with the magnet foot clamped to a plane Metal surface.

Z: Holding force/Pull force: 750Newton. (76,5Kg) X: Shear force: 255Newton (26Kg)

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, AS/EN9100, ISO/TS 16949 and IRIS. Waiver: Fact and figures herein are for information only and do not represent any warranty of any kind. www.hubersuhner.com

HUBER+SUHNER