



Accessories

Connector grounding kit



Grounding kit



Clamps







Contact

Quesy GmbH & Co. KG

Ehlbeek 17 · D-30938 Burgwedel Telefon +49 (0)5139 40 90 81 Telefax +49 (0)5139 40 90 87 E-Mail mail@quesy.com

www.quesy.com







... highest benefit!

High speed grounding kit



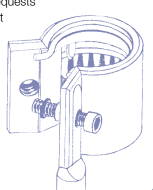


Product items

Summary:

- Simple quick mounting
- Same width for all sizes
- Usage with copper cables as well as with aluminium cables
- Lightning current withstand capability as per EN 62305-1 part 1
- Lightning current withstand capability as per EN50164-1
- Waterproof Standard IP 68
- Salt spray test as per IEC 60068-2 KA
- Very good relaxation behaviour
- Very low contact resistance
- Very high conductivity
- Integrated cable lugs
- Lock out limited
- Individual pre-confection even for small quantities
- Instructions for mounting on the wrapping
- Individual labeling
- Different colours can be supplied
- Size 1/4 up to 2 1/4
- Other sizes on requests

· Optimised weight



QEM and **QGC**

Design QEM and QGC – the refinement of the well-known grounding kit (version 1).

The new designs QEM and QGC provide highest benefit by lowest material usage (and therefore attends a preserve handling with the environment)!



Version 1 (with braid)

Design QEM (Version 2) (with inlayed ripple)

Design QGC (Version 3) (with integrated ripple)

- Grounding kit body of stainless steel, vulcanized with rubber and inlaying braid
- Captive screws

Features

- Pre-assembled and customized assembled and packaged in a bag
- Purpose-built items

Design QEM (additional features)

- Lock-out limited
- Relaxation bahaviour due to the ripple
- Integrated cable lug
- Tin-plated ripple
- Diametral equivalent by different cable diameters

Design QGC (additional features)

- Integrated ripple, high relaxation behaviour
- Very good adaption to the cable due to the "single-layer" material
- One screw: short assembly time
- Imprinted mounting instructions on the bag (environmental protection)
- Pre-assembled: short assembly time
- Optimised weight
- Optimised electric
- Uniform width for all dimensions

Issue: 02/2012



www.quesy.com