RELIABLE PROTECTION –
THE ODU-MAC® STRAIN
RELIEF HOUSING

The ODU-MAC strain relief housing has been specifically developed
to meet the high demands of our ODU-MAC interfaces. It’s an
ideal add-on solution for our successful docking frame, offering
full protection for the termination area. The first of its kind, the
exceptional nature of the housing is apparent in its sleek design
and versatile, robust construction.

+ An accessory for your automatic docking solution
+ Meets protection class IP 50 or higher
+ Durable thanks to its robust design
+ Flexible and customizable

ODU GmbH & Co. KG · Pregelstr. 11 · 84453 Mühldorf a. Inn · Germany
Phone: +49 8631 6156 - 0 · Fax: +49 8631 6156 - 49 · E-mail: zentral@odu.de

www.odu.de
ODU-MAC docking aluminum frames are especially made to tackle the challenges of automatic docking situations. Select from a wide variety of frames, adjust their length to meet your specific requirements and fit them with the exact modules you need.

**ODU-MAC®**
- **P+ (POWER)**
- **S (STANDARD)**
- **QCH (QUICK CHANGE HEAD)**
- **T (TRANSVERSE)**
- **L (LARGE)**
- **M+ (MINI)**

**THE ODU-MAC® STRAIN RELIEF HOUSING OVERVIEW**

- Optional Internal Strain Relief
- Cover without bore hole
- Cover with bore hole for M40
- Adjustable cut-out for the designed frame system on the existing mounting wall
- ODU-MAC® in the docking frame

Enables additional cable outlets on the U-profile to a maximum of M32. The aluminum housing allows for cable-specific strain relief and the fixing of additional circuit boards and component parts in the protected interior. A feed-through ground connection is also available.