

## Round cable Clamp Programme 300

MV0310-0005d-EN

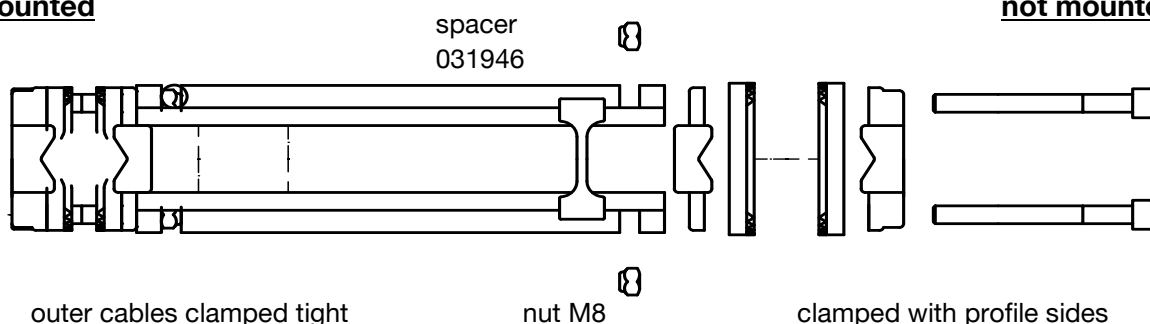
### Order-Number

031941-....

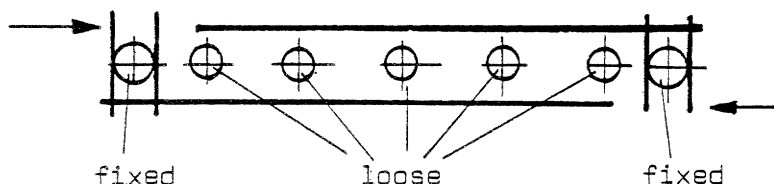
In any case it is left to the cleverness of the fitter to find out the best way of putting together the different parts according to the enclosed sample.

### mounted

### not mounted



We propose to prepare the cable clamps in such way, that there are 2 parts, as the sketch shows:



Place the 2 parts upon the cables and lock.

### Attention:

1. The two outer cables have to be clamped between the rubber profile. The correct fastening can be tested by pulling by hand. The other cables must be able to move freely between the aluminium guide profiles.
2. If there are distance pieces to be fitted, this must take place before locking the cable clamps. If spacer will be needed or not depends on the diameter of the cables. If the total of the diameters of two cables arranged side by side is smaller than below mentioned value  $\Sigma d$ , it will be necessary to separate the cables with spacers 031946.

Cable clamp	$\Sigma d$ [mm]
031941-26x....	34
031941-36x....	46
031941-46x....	56
031941-56x....	68

This is to avoid that cables are laying one upon another or being twisted inside and outside of the cable clamp.

## Round cable Clamp Programme 300

---

MV0310-0005d-EN

**Conductix-Wampfler GmbH**  
Rheinstraße 27 + 33  
79576 Weil am Rhein - Märkt  
Germany

Phone: +49 (0) 7621 662-0  
Fax: +49 (0) 7621 662-144  
[info.de@conductix.com](mailto:info.de@conductix.com)  
[www.conductix.com](http://www.conductix.com)

**UK  
CA**

Importer for the United Kingdom:  
**Conductix-Wampfler Ltd.**  
1, Michigan Avenue  
Salford  
M50 2GY  
United Kingdom

Phone: +44 161 8480161  
Fax: +44 161 8737017  
[info.uk@conductix.com](mailto:info.uk@conductix.com)  
[www.conductix.com](http://www.conductix.com)