



Cable clamps

The compressible cable clamps ensure good strain relief and optimal shielding from electromagnetic radiation also on the cable inlet of the hood. To ensure a 360° EMV shield connection, the TRAC plug has a separate shield compression that connects the shield of the cable optimally with the cable clamps by means of a shield bushing. This way, optimal shielding also on the cable inlet on the hood from electromagnetic radiation is ensured.

The cable is fixed on the cable clamp with the strain relief compression. The cable clamps have different diameters and thereby cover different cables. The matching compression tools guarantee that the compression is always the same when the die halves contact each other at the end of the compression process.

| Item number | D1 (Ø) | L1 (mm) | EMI |
|---------------|--------|---------|-----|
| SUKABC06S | 7.4 | 20.5 | Yes |
| SUKABC067S | 7.4 | 20.5 | Yes |
| SUKABC09S | 10.0 | 20.5 | Yes |
| SUKABC10S | 11.0 | 30.5 | Yes |
| SUKABC12 | 13.0 | 22.5 | |
| SUKABC12X | 14.0 | 29.5 | |
| SUKABV69 | | 18.0 | |
| SUKABC06S-BK | 7.4 | 22.5 | Yes |
| SUKABC067S-BK | 7.4 | 22.5 | Yes |
| SUKABC08S-BK | 10.0 | 22.5 | Yes |
| SUKABC057S-43 | 7.4 | 20.5 | Yes |
| SUKABC06S-21 | 7.4 | 20.5 | Yes |
| SUKABC082S-21 | 9.0 | 21.0 | Yes |