



Top Entry - with 2 Lever

These hoods are suitable for conductors which run perpendicular to the surface on which the appropriate hood and housing are mounted. The spring loaded double locking system ensures a perfect mating between the male and the female inserts even if accidentally one of the locks opens up.

Technical Data

| Material | Die cast Alluminium alloy |
|------------------|-------------------------------|
| Protection Class | IP 66 |
| Gasket | Vinyl Nitrile Elastomer (NBR) |
| Voltage | For Inserts upto 830V |
| Thread | Pg, Metric |

Ordering Information

Hood with 2 Lever

| Cat. No. | Cable Gland Size | Enclosure Size (mm) | Suitable Enclosure Type | Standard Pack (Pieces) |
|-----------------|------------------|---------------------|-------------------------|------------------------|
| WR10CT2P16 /B10 | Pg 16 | 57 x 27 | 10B | 1 |
| WR16CT2P21 /B16 | Pg 21 | 77 x 27 | 16B | 1 |
| WR16CT2M25 /B16 | M 25 x 1.5 | 77 x 27 | 16B | 1 |
| WR24CT2P29 /B24 | Pg 29 | 104 x 27 | 24B | 1 |

High Construction Without Fitting

| Cat. No. | Cable Gland Size | Enclosure Size (mm) | Suitable Enclosure Type | Standard Pack (Pieces) |
|---------------------|------------------|---------------------|-------------------------|------------------------|
| W16HCT2M25 x 2/B16W | M 25 x 1.5 | 77 x 27 | 16B | 1 |
| W24HCT2M32 x 2/B24W | M 32 x 1.5 | 104 x 27 | 24B | 1 |
| W24HCT2P29/B24W | Pg 29 | 104 x 27 | 24B | 1 |
| W32HCT2M32/A32W | M 32 x 1.5 | 66 x 40 | 32A | 1 |