



These hoods are suitable for conductors which run perpendicular to the surface on which the appropriate hood and housing are mounted. The spring loaded single locking system ensures a perfect mating between the male and the female inserts while providing them with IP 65 protection.

Technical Details :	
Material	Die cast Aluminium alloy
Protection Class	IP 65
Voltage	For Inserts upto 500V
Thread	Pg, Metric
Gasket	Vinyl Nitrile Elastomer (NBR)

HOODS - SINGLE LOCK

(TOP ENTRY)



Cat. No.	Enclosure Type	Enclosure Size (mm)	Cable Gland Size
W06CT1P13/B6	6B	44 x 27	Pg 13.5
W06CT1P16/B6	6B	44 x 27	Pg 16
W06CT1M20/B6	6B	44 x 27	M 20 x 1.5
W10CT1P13/A10	10A	49 x 16	Pg 13.5
W10CT1M20/A10	10A	49 x 16	M 20 x 1.5
W10CT1P16/B10	10B	57 x 27	Pg 16
W10CT1M25/B10	10B	57 x 27	M 20 x 1.5
W16CT1P16/A16	16A	66 x 16	Pg 16
W16CT1M20/A16	16A	66 x 16	M 20 x 1.5
W16CT1M25/A16	16A	66 x 16	M 25 x 1.5
W16CT1P21/B16	16B	77 x 27	Pg 21
W16CT1M25/B16	16B	77 x 27	M 25 x 1.5
W24CT1P21/B24	24B	104 x 27	Pg 21
W24CT1M32/B24	24B	104 x 27	M 32 x 1.5
W32HCT1P36/B36	32B	77 x 62	Pg 36
W48HCT1P36/B48	48B	104 x 62	Pg 36
W48HCT1M50/B48	48B	104 x 62	M 50 x 1.5