



Side Entry - with 2 Pegs

These hoods are suitable for conductors which run parallel 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 Data

Material	Die cast Aluminium alloy
Protection Class	IP 66
Gasket	Vinyl Nitrile Elastomer (NBR)
Voltage	For Inserts upto 500V
Thread	Pg, Metric
Type	Array

Ordering Information

High Construction Without Fitting

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W24HCS1 P29/B24W	Pg 29	104 x 27	24B	1
W16HCS1M25/A16W	M 25 x 1.5	66 x 16	16A	1
W06HCS1P21/B6W	Pg 21	44 x 27	6B	1
W32HCS1 P29/B32W	Pg 29	77 x 62	32B	1
W48HCS1 P29/B48W	Pg 29	104 x 62	48B	1
W48HCS1 P42/B48W	Pg 42	104 x 62	48B	1

High Construction With Fitting

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W48HCS1 P36/B48	Pg 36	104 x 62	48B	1
W48HCS1 P29/B48	Pg 29	104 x 62	48B	1
W32HCS1 P36/B32	Pg 36	77 x 62	32B	1
W32HCS1 P29/B32	Pg 29	77 x 62	32B	1
W24HCS1 P29/B24	Pg 29	104 x 27	24B	1
W16HCS1 M32/B16	M 32 x 1.5	77 x 27	16B	1
W16HCS1 P21/B16	Pg 21	77 x 27	16B	1

Side Entry Hood

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W24CS1 M32/B24	M 32 x 1.5	104 x 27	24B	1
W24CS1 P29/B24	Pg 29	104 x 27	24B	1
W24CS1 P21/B24	Pg 21	104 x 27	24B	1
W16CS1 M25/B16	M 25 x 1.5	77 x 27	16B	1
W16CS1 P29/B16	Pg 29	77 x 27	16B	1
W16CS1 P21/B16	Pg 21	77 x 27	16B	1
W16CS1 P16/A16	Pg 16	66 x 16	16A	1
W10CS1 M25/B10	M 25 x 1.5	57 x 27	10B	1

Side Entry Hood

Cat. No.	Cable Gland Size	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W10CS1 P16/B10	Pg 16	57 x 27	10B	1
W10CS1 P16/A10	Pg 16	49 x 16	10A	1
W06CS1 M20/B6	M 20 x 1.5	44 x 27	6B	1
W06CS1 P16/B6	Pg 16	44 x 27	6B	1