

Selection of Cable Gland on the Basis of Cable Overall Diameter



For Double Compression Type Cable Gland (W/P & F/P) for Armoured Cables

Cable O. D. (mm) From To	Weatherproof type (CBW)	Flameproof type (CBF)	Entry Thread (ET)	Nipple entry for W/P & F/P
8.0 - 13.0	CBW01SS	CBF01SS	3/4"	21.0
13.5 - 16.0	CBW01S	CBF01S	3/4"	21.0
16.5 - 18.0	CBW01	CBF01	3/4"	21.0
16.5 - 18.0	CBW01A	CBF01A	1"	26.5
18.5 - 20.0	CBW02	CBF01A	1"	26.5
18.5 - 20.0	CBW02A	CBF02	3/4"	21.0
20.5 - 23.0	CBW03	CBF02A	1"	26.5
23.5 - 26.0	CBW04	CBF03	1"	26.5
23.5 - 26.0	CBW04A	CBF04	1. 1/4"	34.0
26.5 - 30.0	CBW05	CBF04A	1. 1/4"	34.0
26.5 - 30.0	CBW05A	CBF05	1. 1/2"	39.0
30.5 - 33.0	CBW06	CBF05A	1. 1/2"	39.0
30.5 - 33.0	CBW06A	CBF06	1. 1/4"	34.0
33.5 - 37.0	CBW07	CBF06A	1. 1/2"	39.0
37.5 - 41.0	CBW08	CBF07	2"	52.0
41.5 - 46.0	CBW09	CBF08	2"	52.0
46.5 - 52.0	CBW010	CBF09	2"	52.0
46.5 - 52.0	CBW10A	CBF010	2. 1/2"	65.5
52.5 - 56.0	CBW011S	CBF011S	2. 1/2"	65.5
56.5 - 60.0	CBW011	CBF011	2. 1/2"	65.5
60.5 - 66.0	CBW012	CBF012	3"	78.0
66.5 - 72.0	CBW013A	CBF013A	3"	78.0
72.5 - 78.0	CBW013	CBF013	3. 1/4"	85.0
78.5 - 84.0	CBW014	CBF014	3. 1/2"	91.0
84.5 - 92.0	CBW015	CBF015	4"	103.0
92.5 - 104.0	CBW016	CBF016	4. 1/2"	116.0

For Double Compression Type Cable Gland (W/P & F/P) for Un-Armoured Cables

5.0 - 13.0	CBW01SS(UN)	CBF01SS(UN)	3/4"	21.0
13.5 - 14.5	CBW01S(UN)	CBF01S(UN)	3/4"	21.0
14.5 - 18.0	CBW01A(UN)	CBF01A(UN)	1"	26.5
18.5 - 20.0	CBW02(UN)	CBF02(UN)	1"	26.5
20.5 - 22.0	CBW03SP(UN)	CBF03SP(UN)	M28	29.5
22.5 - 26.0	CBW04A(UN)	CBF04A(UN)	1. 1/4"	34.0
26.5 - 30.0	CBW05A(UN)	CBF05A(UN)	1. 1/2"	39.0
30.5 - 33.0	CBW06SP(UN)	CBF06SP(UN)	M40	41.5
33.5 - 36.0	CBW07SP(UN)	CBF07SP(UN)	M42	43.5
36.5 - 41.0	CBW08(UN)	CBF08(UN)	2"	52.0
41.5 - 44.0	CBW09(UN)	CBF09(UN)	2"	52.0
44.5 - 52.0	CBW010A(UN)	CBF010A(UN)	2. 1/2"	65.5
52.5 - 60.0	CBW011SP(UN)	CBF011SP(UN)	M70	72.0
60.5 - 66.0	CBW012(UN)	CBF012(UN)	3"	78.0
66.5 - 75.0	CBW013(UN)	CBF013(UN)	3. 1/4"	85.0
75.5 - 80.0	CBW014(UN)	CBF014(UN)	3. 1/2"	91.0
81.0 - 88.0	CBW015(UN)	CBF015(UN)	4"	103.0