

### FP400 COMPONENT SELECTOR CHART

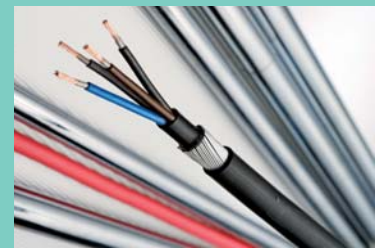


FP400 Cable	Cleat (cast iron)	Brass Gland Kit	Glands per kit	Crimp Connector (lug)
<b>Four core</b>				
4 x 1.5 mm <sup>2</sup>	370CG02	LSF20SCW	2	BTC1 --
4 x 2.5 mm <sup>2</sup>	370CG02	LSF20CW	2	BTC2 --
4 x 4 mm <sup>2</sup>	370CG04	LSF20CW	2	BT6C --
4 x 6 mm <sup>2</sup>	370CG05	LSF25CW	2	BT6C --
4 x 10 mm <sup>2</sup>	370CG05	LSF25CW	2	BT10C --
4 x 16 mm <sup>2</sup>	370CG06	LSF25CW	2	BT16C --
4 x 25 mm <sup>2</sup>	370CG07	LSF32CW	1	BT25C --
4 x 35 mm <sup>2</sup>	370CG07	LSF32CW	1	BT35C --
4 x 50 mm <sup>2</sup>	370CG08	LSF40CW	1	BT50C --
4 x 70 mm <sup>2</sup>	370CG08	LSF50SCW	1	BT70C --
4 x 95 mm <sup>2</sup>	370CG09	LSF50SCW	1	BT95C --
4 x 120 mm <sup>2</sup>	370CG09	LSF50CW	1	BT120C --
4 x 150 mm <sup>2</sup>	370CG10	LSF50CW	1	BT150C --
4 x 185 mm <sup>2</sup>	370CG11	LSF63CW	1	BT185C --
4 x 240 mm <sup>2</sup>	370CG12	LSF63CW	1	BT240C --
4 x 300 mm <sup>2</sup>	370CG13	LSF75CW	1	BT300C --
4 x 400 mm <sup>2</sup>	370CG14	LSF75CW	1	BT400C --

-- = lug hole/stud size, please specify

FP400 Cable	Cleat (cast iron)	Brass Gland Kit	Glands per kit	Crimp Connector (lug)
<b>Three core</b>				
3 x 1.5 mm <sup>2</sup>	370CG02	LSF20SCW	2	BTC1 --
3 x 2.5 mm <sup>2</sup>	370CG02	LSF20SCW	2	BTC2 --
3 x 4 mm <sup>2</sup>	370CG03	LSF20CW	2	BT6C --
3 x 6 mm <sup>2</sup>	370CG03	LSF20CW	2	BT6C --
3 x 10 mm <sup>2</sup>	370CG04	LSF25CW	2	BT10C --
3 x 16 mm <sup>2</sup>	370CG05	LSF25CW	2	BT16C --
3 x 25 mm <sup>2</sup>	370CG06	LSF32CW	1	BT25C --
3 x 35 mm <sup>2</sup>	370CG006	LSF32CW	1	BT35C --
3 x 50 mm <sup>2</sup>	370CG07	LSF40CW	1	BT50C --
3 x 70 mm <sup>2</sup>	370CG07	LSF40CW	1	BT70C --
3 x 95 mm <sup>2</sup>	370CG08	LSF50SCW	1	BT95C --
3 x 120 mm <sup>2</sup>	370CG08	LSF50SCW	1	BT120C --
3 x 150 mm <sup>2</sup>	370CG09	LSF50CW	1	BT150C --
3 x 185 mm <sup>2</sup>	370CG09	LSF63CW	1	BT185C --
3 x 240 mm <sup>2</sup>	370CG10	LSF63CW	1	BT240C --
3 x 300 mm <sup>2</sup>	370CG12	LSF63CW	1	BT300C --
3 x 400 mm <sup>2</sup>	370CG13	LSF75CW	1	BT400C --

-- = lug hole/stud size, please specify





FP400 Cable	Cleat (cast iron)	Brass Gland Kit	Glands per kit	Crimp Connector (lug)
<b>Two Core</b>				
2 x 1.5 mm <sup>2</sup>	370CG02	LSF20SCW	2	BTC1C --
2 x 2.5 mm <sup>2</sup>	370CG02	LSF20SCW	2	BT2C --
2 x 4 mm <sup>2</sup>	370CG02	LSF20SCW	2	BT6C --
2 x 6 mm <sup>2</sup>	370CG03	LSF20CW	2	BT6C --
2 x 10 mm <sup>2</sup>	370CG04	LSF25CW	2	BT10C --
2 x 16 mm <sup>2</sup>	370CG04	LSF25CW	2	BT16C --
2 x 25 mm <sup>2</sup>	370CG05	LSF25CW	2	BT25C --
2 x 35 mm <sup>2</sup>	370CG06	LSF32CW	1	BT35C --
2 x 50 mm <sup>2</sup>	370CG06	LSF32CW	1	BT50C --
2 x 70 mm <sup>2</sup>	370CG06	LSF32CW	1	BT70C --
2 x 95 mm <sup>2</sup>	370CG07	LSF40CW	1	BT95C --
2 x 120 mm <sup>2</sup>	370CG08	LSF40CW	1	BT120C --
2 x 150 mm <sup>2</sup>	370CG08	LSF40CW	1	BT150C --
2 x 185 mm <sup>2</sup>	370CG09	LSF50SCW	1	BT185C --
2 x 240 mm <sup>2</sup>	370CG09	LSF50CW	1	BT240C --
2 x 300 mm <sup>2</sup>	370CG09	LSF50CW	1	BT300C --
2 x 400 mm <sup>2</sup>	370CG10	LSF63CW	1	BT400C --

-- = lug hole/stud size, please specify

FP400 Cable	Cleat (cast iron)	Brass Gland Kit	Glands per kit	Crimp Connector (lug)
<b>Seven Core</b>				
7 x 1.5 mm <sup>2</sup>	370CG03	LSF20SCW	2	BT1C --
7 x 2.5 mm <sup>2</sup>	370CG03	LSF25CW	2	BT2C --
7 x 4 mm <sup>2</sup>	370CG04	LSF25CW	2	BT6C --
<b>Twelve Core</b>				
12 x 1.5 mm <sup>2</sup>	370CG05	LSF25CW	2	BT1C --
12 x 2.5 mm <sup>2</sup>	370CG05	LSF25CW	2	BT2C --
12 x 4 mm <sup>2</sup>	370CG06	LSF32CW	1	BT6C --
<b>Nineteen Core</b>				
19 x 1.5 mm <sup>2</sup>	370CG05	LSF25CW	2	BT1C --
19 x 2.5 mm <sup>2</sup>	370CG06	LSF32CW	1	BT2C --
<b>Twenty Seven Core</b>				
27 x 1.5 mm <sup>2</sup>	370CG06	LSF32CW	1	BT1C --
27 x 2.5 mm <sup>2</sup>	370CG07	LSF40CW	1	BT2C --
<b>Thirty Seven Core</b>				
37 x 1.5 mm <sup>2</sup>	370CG07	LSF32CW	1	BT1C --
37 x 2.5 mm <sup>2</sup>	370CG08	LSF40CW	1	BT2C --

-- = lug hole/stud size, please specify

#### Cable Manufacturer's recommendation

FP400 cable and components constitute a fire rated system and correct combination of cable, glands, fixings and supports is essential to retain integrity in the event of fire. Deviation from the recommendation given in the tables above will require technical justification and supporting test results.

