

A range of power distribution modules giving a simple and safe method of supplying power on a site. All connectors are single phase CEE17 unless otherwise specified.



125A 3Ø ISU 1 x 125A 3Ø in Intake switch unit 1 x 125A 3Ø out

125A 3Ø SPU 1 x 125A 3Ø in Splitter unit 2 x 125A 3Ø out

125A 3Ø ICC 1 x 125A 3Ø in Intake switch unit and control centre, keyswitchable RCD on 125A outputs 3 x 125A, 1 x 32A 3Ø out

125A 3Ø ICC 1 x 125A 3Ø in Intake switch unit and control centre, keyswitchable RCD on each output 6 x 63A out



125A 3Ø CC 1 x 125A 3Ø in Control centre 2 x 63A 3Ø in out

125A CC 1 x 125A in Control centre, keyswitchable RCD on input 1 x 125A, 1 x 32A out

125A SPU 1 x 125A in Splitter unit 2 x 125A out

125A ICC 1 x 125A in Intake switch unit and control centre 2 x 63A out



125A FDU 1 x 125A in Final distribution unit with individual RCD on each output 3 x 32A, 5 x 16A out

63A 3Ø ICC 1 x 63A 3Ø in Intake switch unit and control centre 3 x 63A, 1 x 16A out

63A 3Ø CC 1 x 63A 3Ø in Control centre 2 x 32A 3Ø out

63A COS 6 x 63A in Changeover switch 3 x 63A out



63A SPU 1 x 63A in Splitter unit 2 x 63A out

63A CC 1 x 63A in Control centre 2 x 32A out

63A FDU 1 x 63A in Final distribution unit 1 x 63A, 3 x 32A, 4 x 16A out

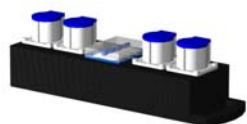
63A FDU 1 x 63A in Final distribution unit 1 x 63A, 2 x 32A, 6 x 16A out



32A SPU 1 x 32A in Splitter unit 2 x 32A out

32A 3Ø FDU 1 x 32A 3Ø in Final distribution unit 3 x 32A, 6 x 16A out

32A 3Ø FDU 1 x 32A 3Ø in Hot Power Distribution (4U metal box) 3 x Socapex out



32A PLB 1 x 32A in Plugboard 4 x 16A out

32A PLB 1 x 32A in Plugboard 1 x 32A, 4 x 16A out

