

# Power distribution

## Distribution blocks

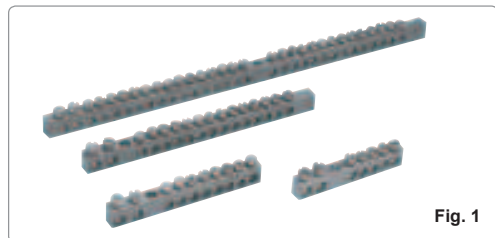


Fig. 1

### Earthing strips

For the junction of neutral and earth cables.

- Models **NSYRBL** (Fig. 1) for installation in boxes with insulating rear or by means of insulators, not supplied.
- Models **NSYRBLZ** (Fig. 2) with insulating plinth for fitting under pressure on 12 x 2-mm rail.



Supply: 10 earthing strips

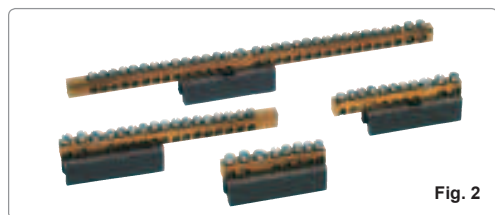
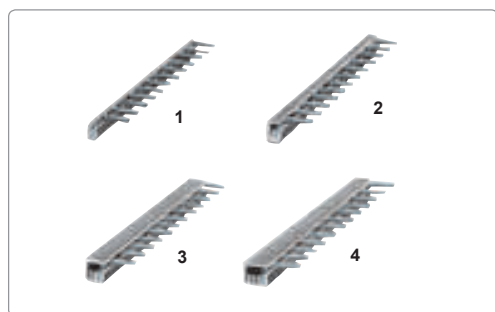


Fig. 2

Number of terminals x section mm <sup>2</sup>	Fig.	Reference
2 x 16 mm <sup>2</sup> + 5 x 6 mm <sup>2</sup>	1	NSYRBL21656M
2 x 16 mm <sup>2</sup> + 8 x 6 mm <sup>2</sup>	1	NSYRBL21686M
2 x 16 mm <sup>2</sup> + 14 x 6 mm <sup>2</sup>	1	NSYRBL216146M
2 x 16 mm <sup>2</sup> + 29 x 6 mm <sup>2</sup>	1	NSYRBL216296M
2 x 16 mm <sup>2</sup> + 5 x 6 mm <sup>2</sup>	2	NSYRBLZ21656
2 x 16 mm <sup>2</sup> + 8 x 6 mm <sup>2</sup>	2	NSYRBLZ21686
2 x 16 mm <sup>2</sup> + 14 x 6 mm <sup>2</sup>	2	NSYRBLZ216146
2 x 16 mm <sup>2</sup> + 29 x 6 mm <sup>2</sup>	2	NSYRBLZ216296



Fig. 2



### Distribution boards

For distribution in a single row of circuit breakers with a total of 12 modules.



Supply: 10 distribution boards.

N.° of bars	N.° of poles per bar	Fig. n.°	Reference
1	12	1	NSYBDS112
2	6	2	NSYBDS26
3	4	3	NSYBDS34
4	3	4	NSYBDS43