

Peigne à fourches Teco 16mm² 24mod 4p équilibré

Internal Reference: T16424FE



Grey.

$I(m)$ = $I(max)$ supplied to the middle of the comb.

$I(e)$ = $I(max)$ supplied at the end of the comb (beginning or end).

Maximum short-circuit current: 26kA.

Phase and neutral marked on both sides.

Characteristics

| | | | |
|-----------------|--------------------|----------------|-------|
| Type | Fourche | $I(m)$ | 130 A |
| Section | 16 mm ² | $I(e)$ | 80 A |
| Scheme | L1-N-L2-N-L3-N | No. of modules | 24 |
| Number of poles | 4 | | |