## Electronics

## Marking on circuit breakers

Polycarbonate is extremely reactive to the IR radiation of V-Lase 10 W, yielding high-contrast, uniform marks with no heat-affected zone. A focal lens f=254 mm is available to process the whole part in one cycle.

VL-IR 10W

LENS: 254 mm S

MARKING TIME: 18 s

MATERIAL: PC







