

CEE current measurement plug

Current measurement plug* 16A (L1-L2-L3)

The new CEE current measurement test adapter allows a simple and easy measurement of each single phase L1-L2-L3 with a standard clamp meter and offers an optional rotation field check.

Technical data:

CEE plug 16A 400V 5p 6h Entry: Outlet: CEE connector 16A 400V 5p 6h

Ingress protection: IP44 splashproof

Current measurement: L1 / L2 / L3 with clamp meter (not included) Rotation field check:

LED lights (optional) • Rotation clockwise (green) Rotation counter clockwise (red)

• Phase missing (no light)

Version:	Best.Nr.
16A CEE adapter without rotation field check	9434150
16A CEE adaptor with rotation field check	9434151



Example with connected plug, connector and clamp mete







































Current measurement plug* 32A (L1-L2-L3-N-PE)

The new CEE current measurement test adapter allows a simple and easy measurement of each single phase L1-L2-L3 as well as N and PE separate with a standard clamp meter and offers an optional rotation field check.

Technical data:

CEE plug 32A 400V 5p 6h Entry: Outlet: CEE connector 32A 400V 5p 6h

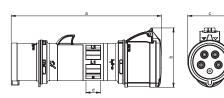
Ingress protection: IP44 splashproof

Current measurement: L1 / L2 / L3 / N / PE with clamp meter (not included) Rotation field check: LED lights (optional) • Rotation clockwise (green)

Rotation counter clockwise (red)

· Phase missing (no light)

Version:	Best.Nr.
32A CEE current adapter without rotation field check	9434250
32A CEE current adapter with rotation field check	9434251



Ampere	16 A	32 A
Poles	5	5
a	220	250
b	89	99
С	66	73



ADVANTAGES

- ✓ SAFE plugs, enclosures and connectors do not have to be opened in order to expose the wires.
- ✓ SIMPLE handy and easy operation by comfortable plug-in operation (adapter function)...
- ✓ FAST fast current measurement or symmetrical diagnosis for three phase loads (e.g. in combination with distribution boxes).
- ✓ UNIVERSAL current measurement with standard clamp meter* and optional rotation field check in one unit.

^{*} only for temporary use!