

**Conectori cablu CEE
Carcasa plastic****Tip/Type CEE 25**

- Carcasa din plastic
- Insertie ceramica
- Constructie dreapta
- 2 - pini cu contact la pamant
- 16A / 250V

temperatura max.: 200°C
similar cu B DIN 49 458

Tip/Type CEE 20

- Carcasa din plastic
- Insertie ceramica
- Constructie: la 90 de grade
- 2 - pini cu contact la pamant
- 16A / 250V

temperatura max.: 200°C
similar cu B DIN 49 458

**CEE-Cable sockets
Plastic housing**

- Plastic housing
- Ceramic insert
- Straight construction
- 2 - pole with earth contact
- 16A / 250V

max. temperature: 200°C
similar to B DIN 49 458



- Plastic housing
- Ceramic insert
- Construction: angled, 90°
- 2 - pole with earth contact
- 16A / 250V

max. temperature: 200°C
similar to B DIN 49 458

**Conectori cablu CEE,
Carcasa cauciuc rezistent****Tip/Type CEE 25 VG**

- Carcasa cauciuc rezistent
- Constructie dreapta
- 2 - pini cu contact la pamant
- 10/16A / 250V

temperatura max.: 200°C,
temperatura pe termen scurt: 300°C

Tip/Type CEE 20 VG

- Carcasa cauciuc rezistent
- Constructie la 90 de grade
- 2 - pini cu contact la pamant
- 10/16A / 250V

temperatura max.: 200°C,
temperatura pe termen scurt: 300°C

**CEE-Cable Sockets,
Solid-rubber housing**

- Solid-rubber housing
- Straight construction
- 2 - pole socket with earth contact
- 10/16A / 250V

max. temperature: 200°C,
short-term temperature: 300°C



- Housing: solid-rubber
- Construction: angled, 90°
- 2-pole socket with earth contact
- 10/16A / 250V

max. temperature: 200°C,
short-term temperature: 300°C