

**function**

Sockets

**description**

**technical data**

- sockets fitted with blanking plates preventing single-pole plug-in: catalogue numbers **15306**, **15307**, **15324** and **15325**
- differentiated sockets: visual identification of difference (orange)
- standards:
  - PC10/16 A: NFC 61-303
  - PC10/16 A complies with the German standards: DIN 49440 and VDE 0620
  - PC 20A: NFC 61-316
- NF USE approved: catalogue numbers **15306**, **15307**, **15311** and **15312**

■ connection: tunnel terminals for cables:

- PC 10/16 A: up to 6 mm<sup>2</sup>
- PC 20 A: up to 16 mm<sup>2</sup> for rigid cables or 10 mm<sup>2</sup> for flexible cables

note: the three-phase sockets cannot be installed in sealed enclosures of the F9, EK9, Pragma C12 and D18 types

**catalogue numbers**



15306



15310



15324

type	catalogue number	width in mod. of 9 mm
<b>PC 16 A (250 V) sockets + blanking plate</b>		
2 P + E	<b>15306</b>	5
2 P + E + indicator light	<b>15307</b>	5
<b>PC 16 A (250 V) sockets: German standard</b>		
2P + E	<b>15310</b>	5
<b>differentiated PC 16 A (250 V) sockets + blanking plate</b>		
2P + E	<b>15324</b>	5
2P + E + indicator light	<b>15325</b>	5
<b>PC 20 A (400 V) sockets</b>		
2P + E	<b>15311</b>	8
3P + E	<b>15312</b>	8
3P + N + E	<b>15313</b>	8

**additional information**

[dimensions: page 90149/2](#)