

## HNA-sockets, DIN 89262

**Material:** Brass/red brass,polyamide,reinforced glass fibre screw cap

**Voltage:** 250V AC

**Current intensity:** 16 A

**Protection class to EN 60 529:** IP 56

**Terminals/Poles:** 2 pole+ E

**Socket interior:** DIN 89320, version 2, up to 250V

**Equipment:** Cable entries M 24 x 1,5/Z14

**Variations:** - .../MS = brass/red brass screw cap  
- .../150V = version 1, up to 150 V



Part Number	Cable entry	Weight (kg)
101118	⊖	0,9
101129	⊖	0,9
101140	⊖	1,1
101151	⊖	1,1
101162	⊖	1,0

## HNA-sockets with switch, DIN 89263

**Material:** Brass/red brass,polyamide,reinforced glass fibre screw cap

**Voltage:** 250V AC

**Current intensity:** 10 A

**Protection class to EN 60 529:** IP 56

**Terminals/Poles:** 2 pole+ E

**Socket interior:** DIN 89320, version 2, up to 250V

**Equipment:** Cable entries M 24 x 1,5/Z14

**Variations:** - .../MS = brass/red brass screw cap  
- .../150V = version 1, up to 150 V  
- 2-pole On-Off switch 16A



Part Number	Cable entry	Switch Type	Weight (kg)
101173	⊖	Change over switch, 1-pole	1,2
101184	⊖	Change over switch, 1-pole	1,2
101195	⊖	Change over switch, 1-pole	1,3
101206	⊖	Change over switch, 1-pole	1,3
101217	⊖	Change over switch, 1-pole	1,3
101228	⊖	On-Off switch, 2-pole	1,2
101239	⊖	On-Off switch, 2-pole	1,2
101250	⊖	On-Off switch, 2-pole	1,3
101261	⊖	On-Off switch, 2-pole	1,3
101272	⊖	On-Off switch, 2-pole	1,3

## HNA-socket boxes

**Material:** Brass/red brass,polyamide,reinforced glass fibre screw cap

**Voltage:** 250V AC

**Current intensity:** 16 A

**Protection class to EN 60 529:** IP 56

**Terminals/Poles:** 2 pole+ E

**Socket interior:** DIN 89320, version 2, up to 250V

**Equipment:** Cable entries M 24 x 1,5/Z14

**Variations:** - .../MS = brass/red brass screw cap  
- .../150V = version 1, up to 150 V



Part Number	Cable entry	Number of sockets	Weight (kg)
101283	⊖	2	2,5
101294	⊖	3	2,8