

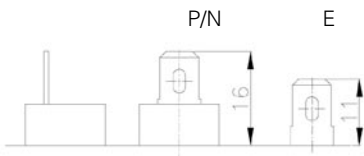
Filters terminais

JONES filters can be equipped with a number of different standard connectors. Below is an overview of all standard connection types available. Upon request, we can also recommend you other type of connectors on special occasion. Please contact your nearest JONES office for more details.

Filter terminals and connection types specification

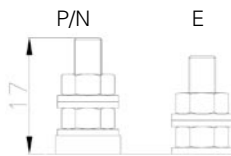
Type-01

Industry-standard size fast on terminal
6.3 × 0.8mm



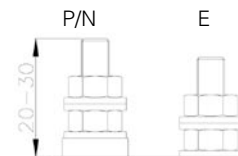
Type-02

M4 screw(1.2N.M)



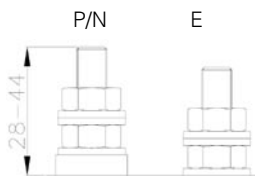
Type-03

M6 screw(2.5N.M)



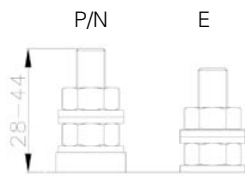
Type-04

M8 screw(5N.M)



Type-05

M10 screw(10N.M)



Type-06

Insulated litz-wire, stripped ready for soldering.
Wire gauge varies according to filter



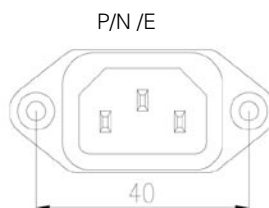
Type-07

PIN suitable for direct assembly onto
through-hole of PCB, PIN
Size according to filter



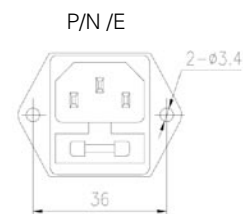
Type-08

Standard IEC socket



Type-09

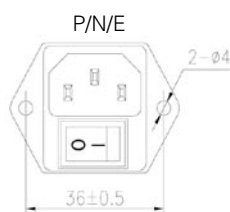
Standard IEC socket with fuse



Filters terminais

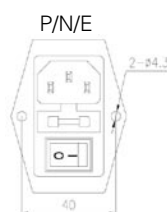
Type-10

Standard IEC socket with switch



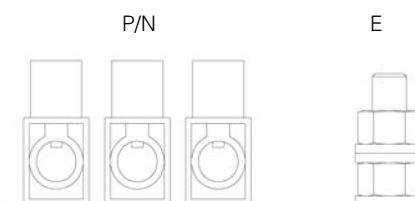
Type-11

Standard IEC socket with fuse and switch



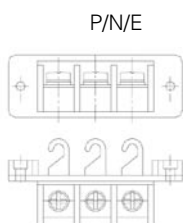
Type-12

Strip terminal block for solid wire or flexible wire 4mm²-20mm², or AWG 12-4, Poles available 2-4 poles, Max. torque:0.8-2.2NM



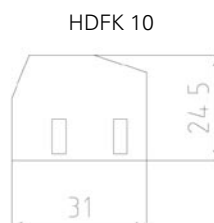
Type-13

Screw on terminal block for solid wire or flexible wire 2.5mm²-10mm², Poles available 2-4 poles, Max. torque:0.8-2.5NM



Type-14

Safe to touch terminal block for solid wire 16mm², flex wire 10mm² or AWG 6, Max. torque:1.8NM



Type-15

Safe to touch terminal block for solid wire 30mm², flex wire 25mm² or AWG 2, Max. torque:4.5NM

