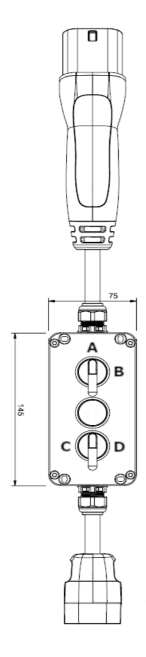


# 208.AP52

Type 2 test plug





#### > REFERENCE STANDARD

#### IEC/EN 61851-1

Electric vehicle conductive charging system.

Part 1: General requirement.

### IEC/EN 61439-7

Low-voltage switchgear and control gear assemblies. Part 7: Assemblies for e.v. charging stations.

### > TECHNICAL CHARACTERISTICS

10A
200-250VAC
50-60Hz
500V
IP44 - IP20
-30°C +50°C
Engineering plastic
Resistant
Resistant

## > EQUIPMENTS

Resistance set for vehicle simulation Selector for vehicle presence simulation Selector for vehicle status simulation Voltage warning light indicator 2P + T 16A multi-standard mobile socket

### > FUNCTIONS

State A: vehicle not connected State B: vehicle connected

State C: vehicle in charge

State D: vehicle in charge with ventilation

#### > NOTE

Not suitable for charging electric vehicles Maximum current allowed 10A