

# anslut 402389 Distribution Box Instruction Manual

Home » anslut » anslut 402389 Distribution Box Instruction Manual



### anslut 402389 Distribution Box Instruction Manual



#### **Contents**

- 1 TECHNICAL DATA
- **2 DESCRIPTION**
- **3 OPERATION**
- 4 Documents /

Resources

- 4.1 References
- **5 Related Posts**

#### **TECHNICAL DATA**

- Voltage 400 V
- Current 16 A
- Safety class IP44
- Filament test 850 °C
- Rated insulation voltage (Ui) 415 V
- Short-circuit withstand strength (Icc) 6 kA
- Service condition: Out door/ Pollution degree 3
- Form of internal Separation form 1
- Type at electrical connections of functional units type F
- EMC environment B
- Dimensions (height\*width\*depth) 340 x 280 x 110 mm
- Type of system earthing TN-S

#### **DESCRIPTION**

Insult's portable distribution boxes incorporate a practical and flexible electric distribution of both 1-phase and 3-phase groups.

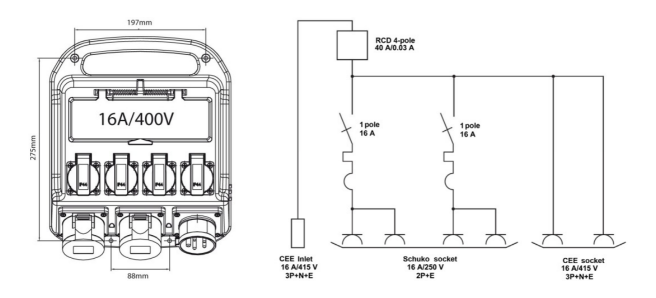
- Compact design with easy-grip handle.
- Shock-proof casing with durable surface and round shape .
- Mounting holes in handle and bottom part fits easily on a wall.
- RCD type A with "Snowflake" label -25°C.
- Overcurrent protection, in the form of a miniature circuit-breaker, with tripping function type C.
- Complies with international standard IEC61439.

#### **OPERATION**

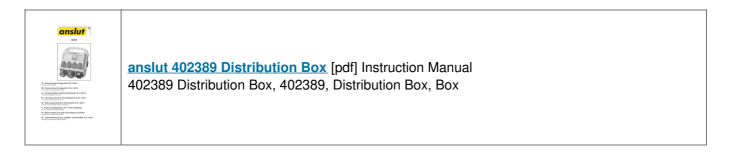
#### **Applications**

When connecting a Portable Distribution Box with the intended extension cable to a CEE socket for this purpose, always make sure that the CEE socket is correctly fused.

Suitable for use on building sites, in public environments, at events and other places where a temporary power supply is required.



## **Documents / Resources**



## References

• Jula – products for home and garden

Manuals+,