

# ZS55 Series. Euro-American socket insert with USB A + C - screw terminals ZS55IEUA2US + ZS55CEUA2USx+ 980000Y0X + ZACZSCLA

# **Technical Documentation**

## FEATURES

- Euro-American socket insert with USB type A + C (reference ZS55IEUA2US)
- Available cover colours (sold separately, with reference ZS55CEUA2USX, where X = colour):
  - Anthracite RAL 9004 (X=A)
  - Silver RAL 9006 (X=S)
  - Matt White RAL 9016 (X=W)
- Flush fitting with ZS55 series 1 to 4-gang frames (sold separately, with reference 980000Y0X, where Y = number of gangs, X = colour)
  - Anthracite RAL 9004 (X=5)
  - Silver RAL 9006 (X=6)
  - Matt White RAL 9016 (X=9)
- The use of fixing clamps is optional. This reference is sold separately (reference ZACZSCLA)
- Compatible plugs:
  - European plugs (type C and F)
  - American plugs (type A and B)
- Childproof safety shutter
- Dimensions 55.5 x 55.5 x 46.3 mm
- Low profile: it protrudes 9.5 mm from the wall
- Flush-mounted installation

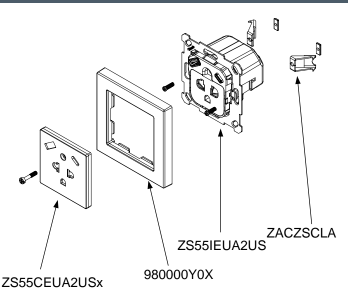


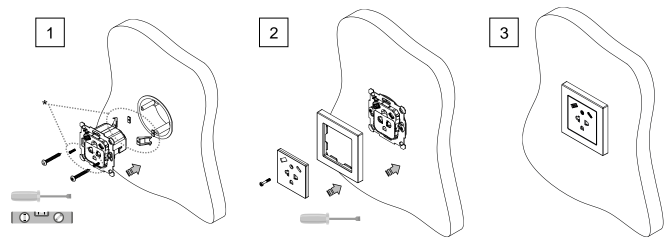
Figure 1. Euro-American socket insert with USB C and A

GENERAL SPECIFICATIONS		
CONCEPT		DESCRIPTION
Socket	Rated voltage	110-250 VAC
	Rated current	16 A
	Socket type	Euro-American
USB	Input voltage	110-250 VAC 50/60 Hz
	Maximum consumption	235 mA @ 110 VAC / 125 mA @ 230 VAC
	Connector type	USB type A + C
	Fast charging	NO
	Output current (both outputs)	2.4 A - 5 V (12 W)
Connection method		Screw terminal block (0.25 Nm max.)
Maximum cable cross-section		2x 2.5 mm² (IEC) / 12 AWG (UL)
Operation temperature		0 +40 ⁰C
Storage temperature		-20 +55 °C
Operation humidity		595% RH
Storage humidity		595% RH
Degree of protection		IP20, clean environment
Installation		Independent device to be installed in back boxes.
Weight		93 g
Housing material		PC FR V0 halogen free and PC+ABS FR V0 halogen free

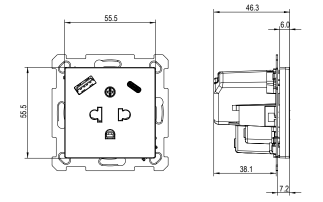
### INSTALLATION INSTRUCTIONS

- 1. Connect the cables to the terminals and fix the metal plate into a square or round flush back box, either by using the fixing clamps (optional\*) or by using the screws from the back box. Check that the plate is correctly leveled.
- 2. Fix the frame and cover to the insert by using the screw.
- 3. Check that the socket outlet is duly fixed.

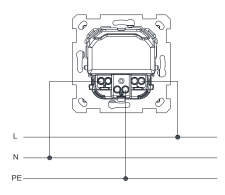
To remove it, proceed the reverse way.



### **DIMENSIONS (mm)**



### WIRING DIAGRAM



#### 

- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- The facility must be equipped with a device that ensures the omnipolar sectioning. Installation of a 16 A mini-circuit-breaker is recommended. To prevent accidents, it must remain open in case of manipulation of the device.
- Keep the device away from water (condensation over the device included) and do not cover it with clothes, paper or any other material while in use.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at http://zennio.com/weee-regulation.