

Product Code	Description
JC8318USBC-W	13A 250V Universal Socket Outlet & Twin USB Charger (USB-A + USB-C, 2.1A Max)



JC8318USBC-W-LBL



Product back view

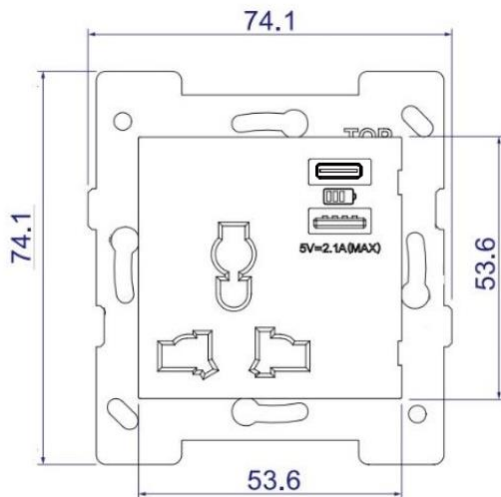
Technical Specification

- Socket rated voltage: 250VAC, 50/60Hz
- Socket rated current: 13A (3-pin BS Plug)
- USB Charger input supply: 250V 50/60Hz, 0.5A max.
- USB Charger output: 5VDC/2.1A max. (USB-A, USB-C shared)
- USB Charger with built-in over-heat, overload and short-circuit protection
- Recommended wire size: 2.5mm² - 4mm²
- Fix Centre: 60.3mm
- Fix Screw: M3.5 x 0.6 x 25mm±

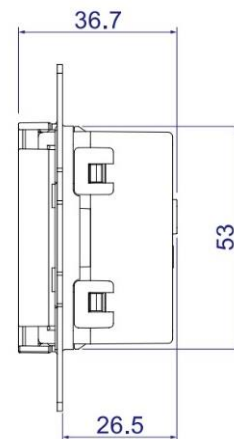
Note: This product is rated at 13A max. (factory specs.)

With Lavina '95 Frame: JC1401

- Dimensions: 95 x 95 x 10mm (WxHxD)
- Mounting box: >40mm depth
 - J1040, flush mounting, plastic (74.5 x 74.5 x 42mm) (WxHxD)
 - M1050, flush mounting, metal (75.5 x 64 x 50mm) (WxHxD)
- Comply to Standards: IEC 62368-1 IEC 60884-1

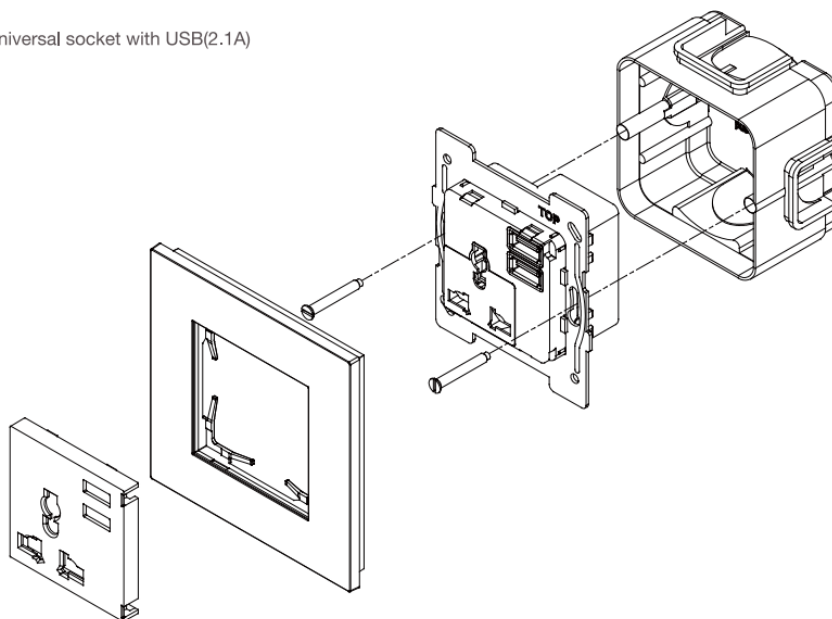


Product dimensions
(mm, for reference)





Mounting Diagram (for reference)

13A Universal socket with USB(2.1A)



Applicable on selected type of plugs:

Plug	Description
2-pin Plug (Non-earth)	2.5A, 250V
2-pin Plug (Euro)	2.5A, 250V
2-pin Plug Round	10/16A, 250V
2-pin Plug (Non-earth)	10/16A, 250V
3-pin Plug (BS)	13A, 250V
3-pin Plug Round (BS)	5A, 250V
2-pin Australia Plug	7.5A, 250V
3-pin Australia Plug	10A, 250V
3-pin Australia Plug	15A, 250V
3-pin China Plug	6/10A., 250V
2-pin China Plug	6/10A., 250V

Product Code	Colour
JC8318USBC-W-LWH	 Matt White
JC8318USBC-W-LBL	 Matt Black
<i>For other colours, please contact T&J Sales representative</i>	

Note:

Disconnect before Insulation Resistance test to avoid injecting high test voltage across the USB Charger.