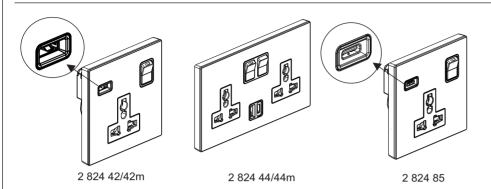


Galion™ Multistd switched socket with USB

Cat. No(s): 2 824 42/42m/44/44m/85



CONTENTS Use.....1 Range.....1 Preparation.....1 3. Overall dimensions.....1 Connection.....2

Operation.....2 Technical characteristics.....2 8. Cleaning.....2 9. Conformity - Approvals.....2

1. USE

Multistandard switched sockets with USB for recharging portable devices such as phones, smartphones, tablets, Mp3 or MP4 players, loudspeakers watches, game consoles, powerbanks.

2. RANGE

	Designation	Cat. No.	Weight(g)
	1G Multistandard Switched Socket with USB TypeA	2 824 42 2 824 42m	110
	2G Multistandard Switched Socket with two USB TypeA+TypeC	2 824 44 2 824 44m	289
	1G Multistandard Switched Socket with two USB TypeC	2 824 85	110

Colours

- front: white/rose golden/champagne/dark silver
- rear: white/rose golden/champagne/dark silver

X XXX XX white

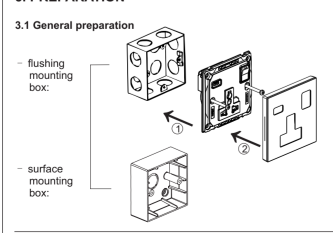
X XXX XX-C matt black

X XXX XX-C1 rose golden

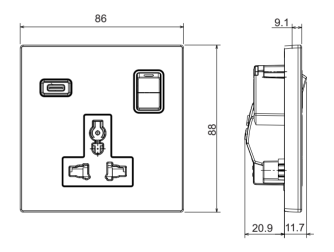
X XXX XX-C2 champagne

X XXX XX-C3 dark silver

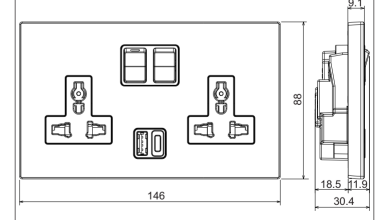
3. PREPARATION



4. OVERALL DIMENSIONS



Profile Size: 86×88 mm Distance of installation hole: 60.3 mm Minimum depth of the box>25 mm



Profile Size: 146×88 mm

Updated: 26/10/2020

Distance of installation hole: 120.6 mm Minimum depth of the box>25 mm

Technical data sheet:F03025EN/01

Created: 20/08/2019

Galion™ Multistd switched socket with USB

Cat. No(s): 2 824 42/42m/44/44m/85

5. CONNECTION

5.1 Terminals

Terminal capacity: 3 × 2.5 mm²

 $2 \times 4 \text{ mm}^2$

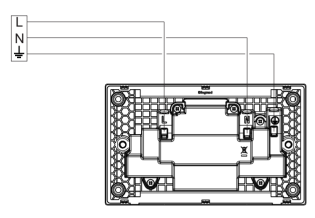
 $1 \times 6 \text{ mm}^2$

Recommended screwdriver size: 4 mm flat blade

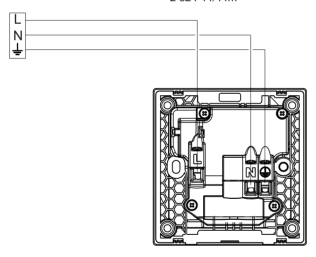
Recommended stripping length: 12 mm

Recommended terminal tightening torque: 0.5Nm

5.2 Circuit diagrams



2 824 44/44m



2 824 42/42m/85

6. OPERATION

Standard operation by insertion or withdrawal of plug to normalized

7. TECHNICAL CHARACTERISTICS

7.1 Material characteristics

Rocker: Polycarbonate Frame: Polycarbonate Base: Polyamide Self-extinguishing:

+ 850° C / 30 s for insulating parts holding live parts in place + 650° C / 30 s for other parts made of insulating materials

7.2 Electrical characteristics

Multistandard Socket:

Voltage: 127V~ Current: 15A Voltage: 250V~ Current: 2.5/5/6/10/13/16A

Frequency:50/60Hz

USB Chargers:

All values listed below are measured at an ambient temperature of + 25° and after 15 minutes of operation.

	1	1		
Туре	1 USB (Type A)	1 USB (Type C)	2 USB (Type A+C)	
Nominal input voltage	220-240V~	100-240V~	220-240V~	
Nominal input frequency	50-60 Hz			
Power consumption	12 W	15 W	15 W	
Maximum input current	300 mA	500 mA	300 mA	
Maximum power consumption in standy	0.075 W			
Power average efficiency	79.94%	81.39%	81.39%	
Nominal output voltage	5V 			
Maximum output current	2.4A	3.0 A	3.0 A*	

No-load consumption and average energy efficienvy: Level VI**

II - Low voltage

- * Note: shared on A and C output
- ** Note: European Regulation No. 278/2009 of 6 April 2009, Directive 2005/32/EC on eco-design requirements for AC/DC power supplies.

Note: To optimize the charging time of your device, ensure to turn it ; off during the charging phase.

7.3 Climatic characteristics

Operating temperatures: -5°C to +50°C

7.4 Mechanical characteristics

Impact test: IK04

Protection against liquids: IP20

8. CLEANING

Surface cleaning with a soft, slightly damp cloth. Do not use: acetone, tar remover, trichloroethylene