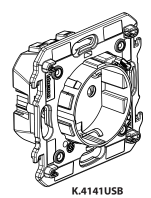
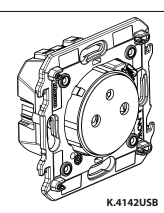
n o w

2P+E+typeC mixed socket outlet

Cat. No(s): KW4141USB- KM4141USB- KG4141USB KW4142USB- KM4142USB- KG4142USB





1. USE

2 P+E socket outlets with child protection.

USB Type C socket: for recharging portable devices such as phones, smartphones, tablets, MP3, MP4, loudspeakers, watches, game consoles, powerbanks.

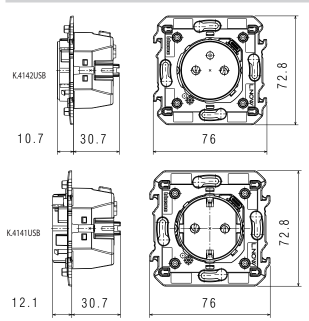
Recessed mounting in box depth 40 mm min.

Fixing with screws .To be equipped with related cover and plate.

2. RANGE

Description French standard	White	Sand	Black
Mixed socket composed of:	KW4142USB	KM4142USB	KG4142USB
 2 P+E socket flush surface - 16 A - 250 V~ single USB socket - 5 V= -1.5 A - 7.5 W Supplied with support (spacing 71mm) 	related cover KW62	related cover KM62	related cover KG62
Description German standard	White	Sand	Black
Description German standard Mixed socket composed of:	White KW4141USB	Sand KM4141USB	Black KG4141USB
·	KW4141USB		

3. DIMENSIONS (mm)



4. CONNECTION

■ 4.1 2 P+E socket outlet

Type of terminals: automatics Terminal capacity: 6 x 2.5 mm² Stripping length: 11 mm Flexible or rigid cables compatible

■ 4.2 Type C USB socket

Prewired socket

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impact: IK 04

Protection against solid bodies and liquids: IP 40

■ 5.2 Material characteristics

Mechanism casing: PC

Cover plate: PC White RAL- PC Ivory RAL1013 - PC painted Aluminium

Support: PC grey RAL 7016 + metal

Claws: Steel

Halogen free

UV resistant

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.

■ 5.3 Electrical characteristics 2 P+E socket

Voltage: 250 V~ Current: 16 A Frequency: 50/60 Hz

■ 5.4 Electrical characteristics USB socket

Integrated surge protection

All values listed below are measured at an ambient temperature of $\pm 25^{\circ}$ and after 15 minutes of operation.

Connector	USB Type C	
Nominal input voltage	250 V~	
Nominal input frequency	50-60 Hz	
Nominal input current	200 mA	
Stand-by power consumption	0.07 W - 0.075 mA - 7.5 W	
Nominal output voltage	5 V=	
Nominal output current	1.5 A	
Efficiency can meet energy star level "VI" (≥ 76% measured at USB socket output side)		
Safety standard	EN62368-1	

II - Low voltage



Protection class



2P+E+typeC mixed socket outlet

5. TECHNICAL CHARACTERISTICS (continued)

■ 5.5 Climatic characteristics

Storage temperature: - 10° C to + 70° C Use temperature: - 5° C to + 35° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichlorethylene.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e-catalogue.

