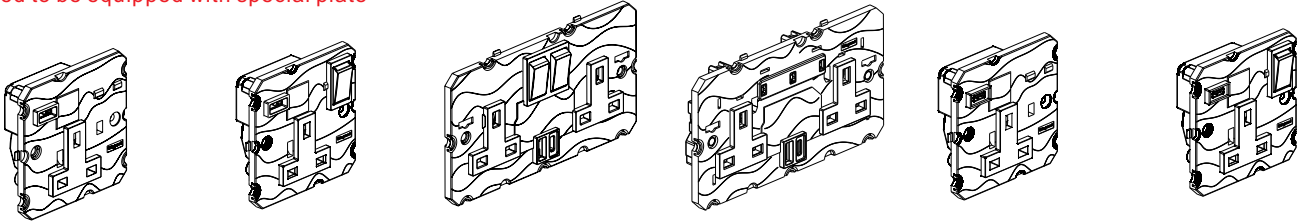


Arteor™ 13A BS Sockets with USB

Cat. No(s): 5 721 27A/29A/56A/58A - 5 722 28A/29A/49A/58A
5 726 27A/29A/56A/58A - 5 700 80A/82A - 5 710 80A/82A
5 722 86 - 5 700 85 - 5 710 68 - 5 728 07
5 700 11/12/13/14

Need to be equipped with special plate



5 700 82A/5 710 82A
5 721 58A/5 726 58A
TypeA

5 721 56A/5 726 56A
5 700 80A/5 710 80A
TypeA

5 722 86/5 700 85
5 710 68/5 728 07
TypeA+C

5 700 11/12/13/14
TypeA+C

5 721 27A/5 726 27A
5 722 28A/58A
TypeC

5 721 29A/5 726 29A
5 722 29A/49A
TypeC

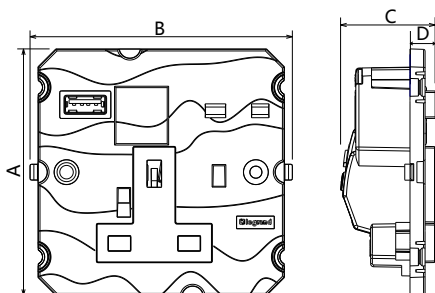
1. USE

Sockets with USB chargers for recharging portables devices such as smartphones, tablets, Mp3 or MP4 players, loudspeakers, watches, game consoles, powerbanks, etc. Mechanism supplied with rocker plate, to be equipped with special plate. Support frame not needed Shuttered for child safety.

2. RANGE

Designation	White	Magnesium	Champagne	Alu
2P+E 1 gang unswitched + 1 USB Type-A (1 output Type-A)	5 721 58A	5 726 58A	5 700 82A	5 710 82A
2P+E 1 gang switched + 1 USB Type-A (1 output Type-A)	5 721 56A	5 726 56A	5 710 80A	5 700 80A
2 x 2P+E 2 gang switched + 1 USB Type-A + 1 USB Type-C (1 output Type-A - 1 output Type-C)	5 722 86	5 728 07	5 700 85	5 710 68
2P+E 1 gang unswitched + 1 USB Type-C (1 output Type-C)	5 721 27A	5 726 27A	5 722 28A	5 722 58A
2P+E 1 gang switched + 1 USB Type-C (1 output Type-C)	5 721 29A	5 726 29A	5 722 29A	5 722 49A
2G BS 13A unswitched + USB A + USB C	5 700 11	5 700 12	5 700 13	5 700 14

3. DIMENSIONS (mm)



References	A	B	C	D
5 710 82A/5 700 82A/5 721 58A/5 726 58A	78.5	83.5	30.2	8
5 710 80A/5 700 80A/5 721 56A/5 726 56A	78.5	83.5	33.3	11.3
5 722 86/5 727 10/5 700 85/5 710 68 /5 728 07 5 700 11/12/13/14	83.5	143.2	30.5	11.3
5 721 27A/5 726 27A/5 722 28A/5 722 58A	78.5	83.5	30.2	8
5 721 29A/5 726 29A/5 722 29A/5 722 49A	78.5	83.5	34.7	11.3

4. CONNECTION

Terminal types: with screw
Terminal capacity: 4 X 2.5 mm²
3 X 4 mm²
2 X 6 mm²
Recommended stripping length: 12 mm
Recommended terminal tightening torque: 0.5Nm

5. TECHNICAL CHARACTERISTICS

5.1 Material characteristics

Base: PP
Cover-plate: PC
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

5.2 Electrical characteristics

13A Socket:
Voltage: 250V~ Current: 13A
Frequency: 50/60Hz

5. TECHNICAL CHARACTERISTICS(Continued)

USB Chargers:

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

Power	15W	18W	27W (2 USB)											
Type	Type A	Type C	Type A						Type C					
Compatibility with fast charge protocols details	Normal charging mode	*PD2.0/3.0/QC2.0/3.0/FCP/SCP/AFC/APPLE 2.4A/BC1.2	*QC2.0/3.0/FCP/SCP/AFC/APPLE 2.4A/BC1.2						*PD2.0/3.0/QC2.0/3.0/FCP/SCP/AFC/APPLE 2.4A/BC1.2					
Nominal input voltage/ Nominal input frequency	220-250V~ 50/60 Hz	220-250V~ 50/60 Hz	220-250V~ 50/60 Hz											
Nominal output voltage (V)	5	5 9 12	5 9 10 12	5 9 12 15	20	5	5	3	3 2 2.25	3 3 2.25	1.8	1.35	2.4	2.4
Nominal output Current(A)	3	3 2 1.5	3 3 2 2.25	3 3 2.25	1.8	1.35	2.4	2.4						
Maximum input current	300mA	500mA	800mA											
Power average efficiency	85%	85.45%	87.5%											
Maximum power consumption in standby	<0.1W													
No-load consumption and average energy efficiency: Level VI**														
Protection class	II - Low voltage													

*** PD : Power delivery QC : Quick Charge**

* 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.

5.3 Climatic characteristics

Storage temperatures: -20°C to +70°C

Operating temperatures: -5°C to +35°C

5.4 Mechanical characteristics

Impact test: IK04

Protection against solids & liquids: IP20

6. CLEANING

Surface cleaning with a soft, slightly damp cloth.

Do not use: acetone, tar remover, trichloroethylene

7. CONFORMITY - APPROVALS

Conform with installation and manufacturing standards.

Refer to e-catalogue.