

No



WBHP2S

## Allure Double GPO

## **Technical Features**

Notage   Rated voltage   250 \ Nominal voltage   230 - 250 \ Nom	With orientation lighting	No
Notage Rated voltage 250 v Nominal voltage 230 - 250 v Output voltage 230 - 250 v Output voltage 230 - 250 v Frequency Frequency Frequency Solvator Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Dimensions  Depth 18 mm Number of units 22 Built-in depth flush-mounted boxes 18 mm Connection Connector/plug type Termina Installation, mounting Mounting on Wall mounting Flush mounting Flush mounting Connectivity Type of connection Position Plug-in connection Mounting type Screw mounted Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Rotated central insert No With signal lamp No		
Notage Rated voltage 250 v Nominal voltage 230 - 250 v Output voltage 230 - 250 v Output voltage 230 - 250 v Frequency Frequency Frequency Solvator Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated Dimensions  Depth 18 mm Number of units 22 Built-in depth flush-mounted boxes 18 mm Connection Connector/plug type Termina Installation, mounting Mounting on Wall mounting Flush mounting Flush mounting Connectivity Type of connection Position Plug-in connection Mounting type Screw mounted Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Rotated central insert No With signal lamp No	Ingress Protection (IP) class	IP2X
Notiage   Rated voltage   250 v   Nominal voltage   230 - 250 v   Nominal voltage   230 - 250 v   Output voltage   So - 50 Hz		IK07
Voltage         250 V           Rated voltage         230 - 250 V           Nominal voltage         230 - 250 V           Output voltage         230 - 250 V           Frequency         50 - 50 Hz           Materials         Colour         White           Colour         White           RAL code         90f0           Surface finish         Glossy           Material         Polycarbonate (PC)           Treatment         Untreated           Dimensions         Untreated           Depth         18 mm           Number of units         2           Built-in depth flush-mounted boxes         18 mm           Connection         Termina           Installation, mounting         Wall mounting           Mounting on         Wall mounting           Mounting /Connection Position         Present mounting           Mounting /Connection Position         Plug-in connection           Mounting type         Screw mounting           Equipment         Australian standard AS/NZS 3112           Connectivity         No           Type of connection position         Australian standard AS/NZS 3112           Rotated central insert         No           Wi		Yes
Voltage Rated voltage 250 v Nominal voltage 230 - 250 v Output voltage 230 - 250 v Output voltage 230 - 250 v Output voltage 230 - 250 v Frequency Frequency Frequency Frequency 50 - 50 Hz Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 910 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm Connector/plug type Termina  Installation, mounting Mounting On Wall mounting Mounting-(Connection Position Position Plug-in connection Mounting type Screw mounting  Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Rotated central insert Not With binged lid Not With binged lid Not With loud protective earth pin Not With signal lamp Not With lock Not Caccessories Has labelling field Not Creequipped with 2x 2 socket outlets Capacity	Safety	
Voltage     250 V       Rated voltage     230 - 250 V       Nominal voltage     230 - 250 V       Output voltage     230 - 250 V       Frequency     50 - 50 Hz       Materials       Colour     White       RAL code     90ff       Surface finish     Glossy       Material     Polycarbonate (PC       Treatment     Untreated       Dimensions       Depth     18 mm       Number of units     2       Built-in depth flush-mounted boxes     18 mm       Connection       Connector/plug type     Termina       Installation, mounting       Mounting on     Wall mounting       Mounting on     Wall mounting       Mounting -/Connection Position     Horizonta       Connectivity     Plug-in connection       Mounting type     Screw mounting       Equipment     Oconnection       Connector/plug type socket outlet     Australian standard AS/NZS 3112       Rotated central insert     No       With hinged lid     No       With round protective earth pin     No       With signal lamp     No       With lock     No       Accessories       Has labelling field     <		2
Voltage     250 V       Rated voltage     230 - 250 V       Nominal voltage     230 - 250 V       Output voltage     230 - 250 V       Frequency     50 - 50 Hz       Materials       Colour     White       RAL code     90fc       Surface finish     Glossy       Material     Polycarbonate (PC       Treatment     Untreated       Dimensions     Depth       Depth     18 mm       Number of units     2       Built-in depth flush-mounted boxes     18 mm       Connection/plug type     Termina       Installation, mounting     Wall mounting       Mounting on     Wall mounting       Mounting on     Wall mounting       Connectivity     Type of connection       Type of connection Position     Plug-in connection       Mounting type socket outlet     Australian standard AS/NZS 312       Connector/plug type socket outlet     Australian standard AS/NZS 312       Rotated central insert     No       With hinged lid     No       With signal lamp     No       With signal lamp     No       With lock     No       Accessories		ZA Z SOUREI OUIIEIS
Rated voltage Ra		
Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 901C Treatment Glossy Material Polycarbonate (PC Treatment Untreated Dimensions Depth 18 mm Number of units 2 Suilt-in depth flush-mounted boxes 18 mm Connection Wounting on Rush mounting Surface-mounted installation from Surface-mounted from Surface-mounted from Connection Position Polycarbonate (PC Treatment Untreated Dimensions Polycarbonate (PC Treatment Untreated Dimensions Polycarbonate (PC Treatment Untreated Dimensions Polycarbonate (PC Treatment Polycarbona		No
Rated voltage Rated voltage Rated voltage Rated voltage Rominal Romina	With lock	No
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9016 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm  Connection Connector/plug type Termina  Installation, mounting Mounting on Wall mounting Mounting - Connection Position Horizonta  Connectivity Type of connection Position Plug-in connection Mounting type Screw mounting  Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Equipment Connector/plug type socket outlet Note Australian standard AS/NZS 3112 Equipment Connector/plug type socket outlet Note Australian standard AS/NZS 3112 Equipment Connector/plug type socket outlet Note Australian standard AS/NZS 3112 Extraction Australian Standard A	With signal lamp	No
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC Treatment Untreated Dimensions) Depth Summer of units 25 Built-in depth flush-mounted boxes 18 mm   Connection Connector/plug type Termina Installation, mounting Mounting on Wall mounting Surface-mounted installation box Surface-mounted installation box Surface-mounted frame Mounting-/Connection Position Plug-in connection Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment Connector/plug type socket outlet Australian standard AS/NZS 3112 Rotated central insert	With round protective earth pin	No
Voltage Rated vo		No
Voltage Rated voltage Rated voltage Rout voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency  Materials Colour RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm Connection Connector/plug type Termina Installation, mounting Mounting on Wall mounting Surface-mounted installation box Surface-mounted frame Mounting-/Connection Position Plug-in connection Connectivity Type of connection Plug-in connection Mounting type Screw mounting Equipment	Rotated central insert	No
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials  Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions  Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm  Connection  Connection  Connector/plug type Termina  Installation, mounting  Mounting on Wall mounting Mounting on Wall mounting  Mounting-/Connection Position Position Plug-in connection  Connectivity Type of connection Plug-in connection  Plug-in connection Mounting type Screw mounting	Connector/plug type socket outlet	Australian standard AS/NZS 3112
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V  Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm Connection Connector/plug type Termina  Installation, mounting Mounting on Wall mounting Surface-mounted installation box Surface-mounted frame Mounting-/Connection Position Plug-in connection Connectivty Type of connection	Equipment	
Voltage Rated voltage 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm Connection Connector/plug type Termina Installation, mounting Mounting on Wall mounting Mounting on Horizonta Mounting-/Connection Position Horizonta Connectivity		Screw mounting
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm  Connector/plug type Termina  Installation, mounting Mounting on Wall mounting Flush mounting Surface-mounted installation box Surface-mounted frame Mounting-/Connection Position Horizonta		Plug-in connection
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency  Materials  Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm  Connection Connector/plug type Termina  Installation, mounting Mounting on Wall mounting Flush mounting Surface-mounted installation box Surface-mounted frame	Connectivity	
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230 - 250 V Output voltage 230 - 250 V Frequency Frequency Frequency 50 - 50 Hz  Materials Colour White RAL code 9010 Surface finish Glossy Material Polycarbonate (PC) Treatment Untreated  Dimensions Depth 18 mm Number of units 2 Built-in depth flush-mounted boxes 18 mm  Connection Connector/plug type Termina  Installation, mounting Mounting on Wall mounting Flush mounting Surface-mounted installation box	Mounting-/Connection Position	Surrace-mounted frame Horizontal
Voltage         Rated voltage       250 V         Nominal voltage       230 - 250 V         Output voltage       230-250 V         Frequency         Frequency       50 - 50 Hz         Materials         Colour       White         RAL code       9010         Surface finish       Glossy         Material       Polycarbonate (PC)         Treatment       Untreated         Dimensions       18 mm         Number of units       2         Built-in depth flush-mounted boxes       18 mm         Connection       Connection         Connector/plug type       Termina         Installation, mounting       Installation, mounting	moditing on	Flush mounting Surface-mounted installation box
Voltage           Rated voltage         250 V           Nominal voltage         230 - 250 V           Output voltage         230-250 V           Frequency           Frequency         50 - 50 Hz           Materials           Colour         White           RAL code         9010           Surface finish         Glossy           Material         Polycarbonate (PC)           Treatment         Untreated           Dimensions         Depth         18 mm           Number of units         2           Built-in depth flush-mounted boxes         18 mm           Connection         Connection		Wall mounting
Voltage           Rated voltage         250 V           Nominal voltage         230 - 250 V           Output voltage         230-250 V           Frequency           Frequency         50 - 50 Hz           Materials           Colour         White           RAL code         9010           Surface finish         Glossy           Material         Polycarbonate (PC)           Treatment         Untreated           Dimensions         Depth         18 mm           Number of units         2           Built-in depth flush-mounted boxes         18 mm           Connection         Connection		121111161
VoltageRated voltage250 VNominal voltage230 - 250 VOutput voltage230-250 VFrequencyMaterialsColourWhiteRAL code9010Surface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreatedDimensionsDepth18 mmNumber of units2Built-in depth flush-mounted boxes18 mm		Terminal
VoltageRated voltage250 VNominal voltage230 - 250 VOutput voltage230-250 VFrequencyFrequency50 - 50 HzMaterialsColourWhiteRAL code9010Surface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreatedDimensionsDepth18 mmNumber of units2		10 11111
VoltageRated voltage250 vNominal voltage230 - 250 vOutput voltage230-250 vFrequencyFrequency50 - 50 HzMaterialsColourWhiteRAL code9010Surface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreatedDimensionsDepth		
VoltageRated voltage250 VNominal voltage230 - 250 VOutput voltage230-250 VFrequencyFrequency50 - 50 HzMaterialsColourWhiteRAL code9010Surface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreated	<u> </u>	2
VoltageRated voltage250 VNominal voltage230 - 250 VOutput voltage230-250 VFrequencyFrequency50 - 50 HzMaterialsWhiteColourWhiteRAL code9010Surface finishGlossyMaterialPolycarbonate (PC)TreatmentUntreated		18 mm
Voltage           Rated voltage         250 V           Nominal voltage         230 - 250 V           Output voltage         230-250 V           Frequency           Frequency         50 - 50 Hz           Materials           Colour         White           RAL code         9010           Surface finish         Glossy           Material         Polycarbonate (PC)		Untreated
Voltage           Rated voltage         250 V           Nominal voltage         230 - 250 V           Output voltage         230-250 V           Frequency         50 - 50 Hz           Materials         V           Colour         White           RAL code         9010           Surface finish         Glossy		
Voltage           Rated voltage         250 V           Nominal voltage         230 - 250 V           Output voltage         230-250 V           Frequency         50 - 50 Hz           Materials         White           RAL code         9010		Glossy
Voltage Rated voltage 250 V Nominal voltage 230 - 250 V Output voltage 230-250 V Frequency Frequency 50 - 50 Hz  Materials Colour White		9010
VoltageRated voltage250 VNominal voltage230 - 250 VOutput voltage230-250 VFrequency50 - 50 Hz	Colour	White
Voltage  Rated voltage 250 V  Nominal voltage 230 - 250 V  Output voltage 230-250 V  Frequency	Materials	
VoltageRated voltage250 vNominal voltage230 - 250 vOutput voltage230-250 v		50 - 50 Hz
VoltageRated voltage250 VNominal voltage230 - 250 V	Output voltage	230-250 V
Voltage Rated voltage 250 V		
Voltage		
Titled Guiterit		
Rated current 10.4	Rated current	10 A
Electric current	Electric current	

With function lighting

## Product Datasheet WBHP2S



Identification	
With imprint	Yes
Texts	
Imprint	Without imprint
Cover	Full cover plate
Lighting	Without neon lamp
Wiring	With earth connection
Protection	Without enhanced contact protection
Type of connection	With screw terminals
Suitable for	
allure	
Sustainability	
REACh-SVHC free	Yes
RoHS conform	Yes