

1 Gang 2000VA Switch Module



UC21SW-XBS



UC21SW-XPW



UC21SW-XCG



UC21SW-XGL

Description	Reference
1 Gang 2000VA Zigbee Switch	U201SRY2KWZB
Plastic cover plate - Brushed Silver	UC21SW-XBS
Plastic cover plate - Pearl White	UC21SW-XPW
Plastic cover plate - Champagne Gold	UC21SW-XCG
Glass cover plate - Crystal Glass	UC21SW-XGL

Product Details	
Range of Product	ULTI
Product or Component type	Switch module
Number of gangs	1
Function	Relay Switch
Rated current / Voltage	<= 9.1 A 220/240 V AC 50/60 Hz
Load type	Halogen, Incandescent, Inductive, Resistive
Height	87 mm
Width	87 mm
Depth	35.2 mm
Ambient temperature for operation	0...40 °C
Relative humidity	0...95%
Standards	IEC 60669-2-1, EN60669-2-1

N.B. Please refer to Load Table 3 p.19 for more information

2 Gang 2 x 1000VA Switch Module



UC22SW-XBS



UC22SW-XPW



UC22SW-XCG



UC22SW-XGL

Description	Reference
2 Gang 2x1000VA Zigbee Switch	U202SRY2KWZB
Plastic cover plate - Brushed Silver	UC22SW-XBS
Plastic cover plate - Pearl White	UC22SW-XPW
Plastic cover plate - Champagne Gold	UC22SW-XCG
Glass cover plate - Crystal Glass	UC22SW-XGL

Product Details	
Range of Product	ULTI
Product or Component type	Switch module
Number of gangs	2
Function	Relay Switch
Rated current / Voltage	<= 9.1 A 220/240 V AC 50/60 Hz
Load type	Halogen, Incandescent, Inductive, Resistive
Height	87 mm
Width	87 mm
Depth	35.2 mm
Ambient temperature for operation	0...40 °C
Relative humidity	0...95%
Standards	IEC 60669-2-1, EN60669-2-1

N.B. Please refer to Load Table 3 p.19 for more information



UC21DM-XBS



UC21DM-XPW



UC21DM-XCG



UC21DM-XGL

Description	Reference
1 Gang 550W Zigbee Dimming Switch	U201DST600ZB
Plastic cover plate - Brushed Silver	UC21DM-XBS
Plastic cover plate - Pearl White	UC21DM-XPW
Plastic cover plate - Champagne Gold	UC21DM-XCG
Glass cover plate - Crystal Glass	UC21DM-XGL

Product Details	
Range of Product	ULTI
Product or Component type	Universal dimmer module
Number of gangs	1
Power Range	550 W
Rated operational Voltage	220/240 V AC 50/60 Hz
Load type	Halogen, Incandescent Lamp
Height	86 mm
Width	87 mm
Depth	35.2 mm
Ambient temperature for operation	0...40 °C
Relative humidity	0...95%
Standards	IEC 60669-2-1
Load detection	dimtect technology

N.B. Please refer to Load Table 1 p.17 & Table 2 p.18 for more information



UC22DM-XBS



UC22DM-XPW



UC22DM-XCG



UC22DM-XGL

Description	Reference
2 Gang 2x300W Zigbee Dimming Switch	U202DST600ZB
Plastic cover plate - Brushed Silver	UC22DM-XBS
Plastic cover plate - Pearl White	UC22DM-XPW
Plastic cover plate - Champagne Gold	UC22DM-XCG
Glass cover plate - Crystal Glass	UC22DM-XGL

Product Details	
Range of Product	ULTI
Product or Component type	Universal dimmer module
Number of gangs	2
Power Range	600 W
Rated operational Voltage	220/240 V AC 50/60 Hz
Load type	Halogen, Incandescent Lamp
Height	86 mm
Width	87 mm
Depth	35.2 mm
Ambient temperature for operation	0...40 °C
Relative humidity	0...95%
Standards	IEC 60669-2-1
Load detection	dimtect technology

N.B. Please refer to Load Table 1 p.17 & Table 2 p.18 for more information



U30010V

Description	Reference
0-10V Dimmer interface	U30010V
Product Details	
Range of Product	ULTI
Product or Component type	Dimmer interface
Operation altitude	<= 2000m
Analog output range	DC 0...10V
Rated current	1A
Load type	AC load : 10A/8AX (Capacitance loads). Sink source current: 40mA for 0-10V DC or 1-10V DC dimmer interface. Selection switch: 0-10V DC or 1-10V DC
Distance between centers	163 mm
Height	39 mm
Width	43.5 mm
Lenght	178.5 mm
Ambient air temperature for operation	0...60°C
Relative humidity	10% - 95% RH, no condensing
Standards	IEC60669-2-1