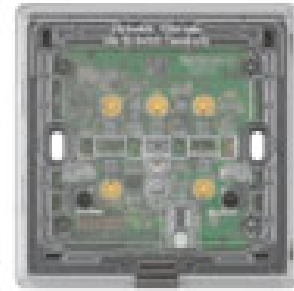


Switch Modules

LSM11IC



1 GANG 10AX SWITCH MODULE

RF Range up to 75m (open field)

Can control up to 5 devices

Can control a group

Pre programmed with HOLIDAY MODE function

Mains powered

STANDARD CARTON QUANTITY: 1

Suitable for use with the following load types and maximum load ratings only.

Load Type	Maximum Load
GLS	25-2400W
Tungsten filament	25-2400W
Tungsten halogen	25-2000W
Fluorescent Tubes with ferro-magnetic ballast and power factor correction	18-1800W
Maximum load capacitance	140 μ F
Fluorescent tubes with electronic ballast*	18-540W
Compact Fluorescent (low energy) lamps*	25-750W
ELV Tungsten halogen ferro-magnetic or electronic transformers*	25-1500VA

*Requires Neutral connection to switch

BS EN 60669-2-1

BS EN 61000-6-1 / 3

ETSI EN 301489-1 / 2

ETSI EN 300220-1/ 2

Mounting Boxes: Flush Mounting 72 * 72 * 50

Operating Frequency 865.2 MHz

Select the appropriate 1 Gang Switch Fascia for your Switch Module

LSM12IC

2 GANG 10AX SWITCH MODULE

RF Range up to 75m (open field)
Can control up to 5 devices
Can control a group
Pre programmed with HOLIDAY MODE function
Mains powered

STANDARD CARTON QUANTITY: 1

Suitable for use with the following load types and maximum load ratings only.

Load Type	Maximum Load
GLS	25-2400W
Tungsten filament	25-2400W
Tungsten halogen	25-2000W
Fluorescent Tubes with ferro-magnetic ballast and power factor correction	18-1800W
Maximum load capacitance	1 4 0 μ F
Fluorescent tubes with electronic ballast*	18-540W
Compact Fluorescent (low energy) lamps*	25-750W
ELV Tungsten halogen ferro-magnetic or electronic transformers*	25-1500VA

*Requires Neutral connection to switch

BS EN 60669-2-1
BS EN 61000-6-1 / 3
ETSI EN 301489-1 / 2
ETSI EN 300220-1/ 2

Mounting Boxes: Flush Mounting 72 * 72 * 50

Operating Frequency 865.2 MHz
Select the appropriate 2 Gang Switch Fascia for your Switch Module