

Lonix Hotel Card Holder LX-S4-CH-M-A-Wh/BI

LX-S4-CH-M-A is a stylish hotel card holder that switches electrical circuits on or off when a valid key card is inserted / removed. LX-S4-CH-M-A uses Mifare RFID technology for key card identification.

LX-S4-CH-M-A is activated by hotel key cards and turns electrical circuits on or off when a key card is inserted or removed from its slot. This assures that when guests are not in their room, energy will not be wasted on lights or appliances left on.

There are two different colours available.

LX-S4-SH-M-A can control electrical loads up to 16A directly or connected to Lonix Guest Room Management system.

- Works by inserting Lonix Hotel lock card in the slot
- RFID Mifare technology
- Installed on standard 3" by 3" back box
- Can control electrical load directly
- Can control electrical load via contactor
- Can be connected Lonix Guest Room Management System via Hotel module
- Available in black and white color
- Acrylic and metal frames available

Order codes

LX-S4-CH-M-A-Wh/Brushed Steel
(Requires Mifare card, White, Brushed Steel frame)

LX-S4-CH-M-A-BI/Brushed Gold
(Requires Mifare card, Black, Satin Gold frame)

LX-S4-CH-M-A-BI/Black Metal
(Requires Mifare card, Black, Black Metal frame)

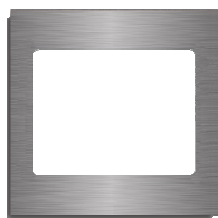


LX-S4-CH-M-A-Wh/Brushed Steel



LX-S4-CH-M-A-BI/Brushed Gold

Frame options (metal and acrylic)



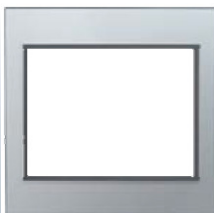
Brushed Steel



Brushed Gold



Black Metal



Light Silver



Black



Ivory White



Golden Yellow



Rose Gold

Technical Data

Color:	White or Black (slot part)
Dimensions:	86x86x46mm (29mm in wall)
Operating Voltage:	AC 190V~240V
Operating Temperature:	-10°C - 60 °C
Switching Current:	Max 16A
Delay:	10-30 sec