

Signal Switch RX and LBM

RX (request to exit) signal switch is used to signal the use of an opening from the push side. When the push pad is depressed, the switch is activated. These devices are equipped with an internal SPDT (single pole double throw) switch that monitors the touch bar.

LBM (latch bolt monitoring) signal switch monitors both egress and access of an opening. When the latch bolt is retracted, the switch is activated. These devices are equipped with an internal SPDT (single pole double throw) switch that monitors the latch bolt position.

LBM and **RX** switches can be combined.

LBM, RX switches can be used in combination with FLR7700 KIT or FLR2298 KIT (electrical latch retraction).

Specifications:

RX or **LBM** Switch: Rated 0.5 amps @ 24V AC / DC resistive Low current **RX** or **LBM** Switch: Rated 0.5 amps @ 24V AC / DC resistive

ITEM#	DESCRIPTION
RX7700	Request to Exit Switch for 7700 Series Exit Devices (for field installation)
RX22/98	Request to Exit Switch for 2200 & 9800 Series Exit Devices (for field installation)
RX7700-FLR	Request to Exit Switch for 7700 Series Exit Devices with FLR7700 KIT (for field installation) **FLR7700 KIT SOLD SEPARATELY**
LBM7700	Latch Bolt Monitoring Switch for 7700 Series Rim Type Exit Devices (for field installation)
LBM22/98	Latch Bolt Monitoring Switch for 2200 & 9800 Series Rim Type Exit Devices (for field installation)

