

X08

Electronic Drape Controller

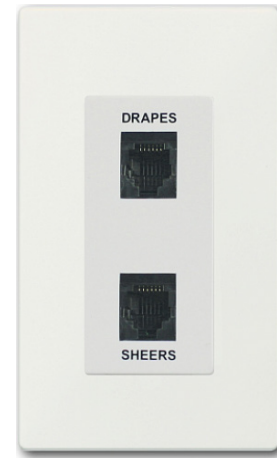
The X08 drape controller provides the connection to control third-party blind, drape and sheer products.

OVERVIEW

This product can provide drape / sheer open, drape / sheer stop, and drape / sheer close functionality. The X08 is mounted into an American single gang form for easy installation into standard wall boxes. The X08 component of the Honeywell Integrated Room Automation System by wired S5 bus communications, or the PC502 for wireless RF communications.

The X08 has six low-voltage power relays and can be installed in an American single- or double-gang electrical box. Headers on the X08 controller card provide connections for control signals. RJ12 terminals on the front of the X08 provide connection points for wires from the drape control guest interface device.

The X08 controller card receives signals from an INNCOM room device, and the controller card opens or closes the appropriate relay contact in response to the control signal. This allows the blinds/drapes/sheers to be opened or closed.



X08 Drape Controller

FEATURES & BENEFITS



RF Wireless
Communication or S5bus

The X08 controller card
receives signals from an
INNCOM room device.



May be integrated with
the INNCOM Room
Automation System
over the Deep Mesh
Network with INNCOM's
INNcontrol 3 software

X08 Electronic Drape Controller

SPECIFICATIONS	
DIMENSIONS	1.75" W x 2.75" H x 1.5" D (44.4mm W x 69.85mm H x 38mm D)
SUPPLY VOLTAGE	12VDC
RELAY OUTPUT	max. current 0.1A, max voltage 24VAC
MOUNTING	US Single Gang Box
COMMUNICATIONS	Wired S5Bus and Wireless RF
APPROVALS	FCC part 15 Approved, UL Approved
INPUTS	2 Analog and 2 Digital Inputs
RELAY CONTACT RATING	24VDC, 100 mA

For more information

www.inncom.com

Honeywell

277 West Main Street
Niantic, CT 06357
+1.860.739.4468

X08Datasheet | RevB | 03/17
© 2017 Honeywell International Inc.

