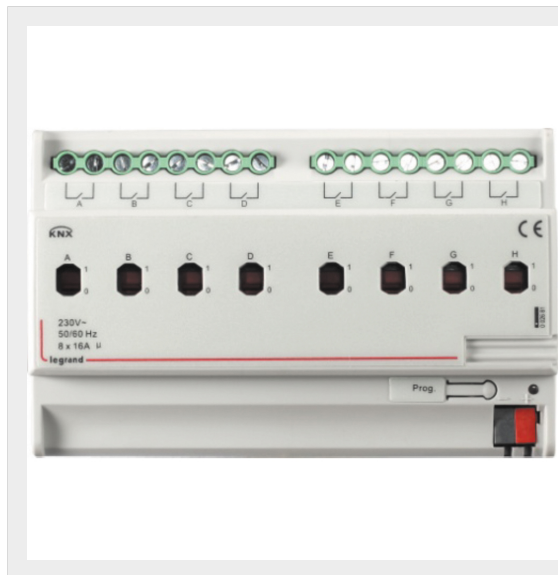


BTICINO > Wiring devices > KNX Automation System > Modular controller








002681

KNX actuator controller has 8 independent channels each of maximum load 16 A, suitable for control of light loads or power sockets. Main functions: - Selection of normal or time switch operating mode - ON / OFF switching with delay - Operating mode PWM - Configuration of 2 logic functions - Configuration 5 scenarios - Configuration of the contact behavior of the crossing of a threshold (upper / lower) - Status configuration of the contacts to the main power returns or the KNX BUS - Configuration of the value of the items to the main power returns or the KNX BUS Connection to the bus via KNX connector red-black. Supply voltage SELV 29 Vd.c from KNX bus. DIN rail mounting. Dimensions: 8 DIN modules.

## Technical features

Brand	Legrand
Rated voltage	29 V d.c
N° of modules	8 DIN

## Documentation

-  [ETS Project File](#)
-  [Instruction Sheet](#)
-  [\\_DWG drawing\\_](#)
-  [\\_DWG drawing\\_](#)
-  [KNX catalogue](#)