

BTICINO > Distribution and management solutions for the service sector > Konnex system > Devices for infrastructure



002694

KNX modular power supply. Connection to the bus via KNX Rossoneri connector. Input voltage: 230 V + 10% to 15%, 50 to 60 Hz. Output voltage: 29 V \pm 1 V d.c. SELV. Output voltage Aux: 29 V \pm 2 V d.c. SELV. output current: 320 mA. DIN rail mounting, dimensions 6 DIN modules

Technical features

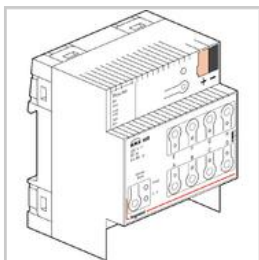
N° of modules	6 DIN
Rated voltage	Out: 29 V \pm 1 Vd.c. SELV. In: 230 V +10%÷-15%,50÷60 Hz.
Rated current	640 mA

Documentation

[Instructions Sheet](#)

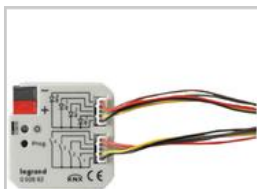
[KNX catalogue](#)

Related products



002662

KNX actuator with 8 independent channels, each with maximum load 8 A, suitable for the control of li...



002692

Contact interface KNX 4 input channels and 4 output. Usable for interfacciamento tradizionale electro...



003516

KNX coupler, to be used for data exchange between two KNX lines. It may be used as: line coupling un...



002654

Universal 2 channel KNX dimmer with maximum load 1.7 A when used separately, and 3.4A when used in p...



002681

KNX actuator controller has 8 independent channels each of maximum load 16 A, suitable for control ...



048918

Ceiling mounted double technology KNX sensor, passive infrared and ultrasound (PIR+US), protection d...



048960

Passive infrared KNX sensor. Degree of protection IP40 without seal, IP65 with seal, 360 degree cove...



002661

KNX actuator with 4 independent channels, each with maximum load 8 A, suitable for the control of li...



002691

Controller KNX actuator for the control of solar protection devices (shutters, blinds). Equipped wi...