



# 53KNX30012

## 12CH Multifunction actuator - KNX - 8 DIN modules

Actuator for independent switching of 12 electrical loads. Suitable for the actuation of fan coils, hydronic valves and roller shutters. KNX certified. Installation on DIN rails - 8 modules.

Updated at: 20-06-2024

VIEW ONLINE: <a href="https://www.ave.it/catalog/en/product/53knx30012/">https://www.ave.it/catalog/en/product/53knx30012/</a>

## **TECHNICAL DATA ETIM**

Mounting methodWall ductRated current10Rated operating voltage230   230Bus system KNXSiBus system radio frequentNoBus system PowernetNoWith bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus system LONNoSustable for C-loadNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/IndancementSiVith LD indicationSiModular expandabilityNoBus system KNX radioNoModular expandabilityNoBus system KNX radioNoModular expandabilityNoModular expandabilityNoBus system KNX radioNoModular expandabilityNoBus module detachableNoSumoule detachableNo		
Rated operating voltage230   230Bus system KNXSiBus system radio frequentNoBus system PowernetNoWith bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus system SONNoneNumber of binary inputsSiBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiVith LED indicationSiModular expandabilityNoBus system KNX radioNoBus system KNX radioNoMather of protectionalNoSiSiDifferent phase connectableSiDifferent phase connectableSiDifferent phases connectableSiDifferent phase connectableSiDiffe	Mounting method	Wall duct
Bus system KNXSiBus system radio frequentNoBus system PowernetNoWith bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching currentNoOther bus systemsNoNumber of binary inputsNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiVith LED indicationNoMular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Rated current	10
Bus system radio frequentNoBus system PowernetNoBus system PowernetSiWith bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus systemsNoneNumber of binary inputsSiBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiVith LED indicationNoModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Rated operating voltage	230   230
Bus system PowernetNoWith bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus systemsNoneNumber of binary inputsSiBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiVith LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Bus system KNX	Si
With bus connectionSiMax. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus systemsNoneNumber of binary inputsSiBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationNoBus system KNX radioNoRadio frequent bidirectionalNo	Bus system radio frequent	No
Max. number of switching contacts12Width in number of modular spacings8Max. switching current10Other bus systemsNoneNumber of binary inputsSiSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiBus system KNX radioNoRadio frequent bidirectionalNo	Bus system Powernet	No
Width in number of modular spacings8Max. switching current10Other bus systemsNoneNumber of binary inputsNoBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	With bus connection	Si
Max. switching current10Max. switching current10Other bus systemsNoneNumber of binary inputsNoBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationNoBus system KNX radioNoRadio frequent bidirectionalNo	Max. number of switching contacts	12
Other bus systemsNoneNumber of binary inputsNoBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Width in number of modular spacings	8
Number of binary inputsBus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Max. switching current	10
Bus system LONNoSuitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiPerfore of protection (IP)P40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Other bus systems	None
Suitable for C-loadSiDifferent phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Number of binary inputs	
Different phases connectableSiLocal operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Bus system LON	No
Local operation/hand operationSiDegree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Suitable for C-load	Si
Degree of protection (IP)IP40With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Different phases connectable	Si
With LED indicationSiModular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Local operation/hand operation	Si
Modular expandabilityNoBus system KNX radioNoRadio frequent bidirectionalNo	Degree of protection (IP)	IP40
Bus system KNX radio No   Radio frequent bidirectional No	With LED indication	Si
Radio frequent bidirectional No	Modular expandability	No
-	Bus system KNX radio	No
Bus module detachable No	Radio frequent bidirectional	No
	Bus module detachable	No

#### **COMMERCIAL DATA**

Code EAN13	8008379159826
Standard packing	1,00
Minimum packaging	1,00
Code EAN13 min.pck.	8008379159826
Length min.pck.	145,00
Width min.pck.	115,00



Height min.pck.	75,00
Volume min.pck.	1,25
Weight min.pck.	515,00
Quantity min. order	1,00
Reference Metel	KNX MULTIFUNCT ACTUATOR 12CH-8M DIN
Product status	In Stock



AVE reserves the right to modify the characteristics of the products shown at any time and without notice. The installation must be carried out by qualified personnel in compliance with the provisions governing the installation of electrical equipment in force in the country where the products are installed. For the conditions of use of the information on the product sheet see conditions of use.

#### WARNING AND SAFETY INFORMATIONS

The Buyer is obligated to manage packaging with care and keep the material in an appropriate manner, in environments without humidity, and with a temperature not lower than – 5 °C and not higher than + 40 °C.

The Buyer is obligated to inform its own buyers of the conservation methods of the materials supplied by the company AVE S.p.A. The Buyer is obligated to sell the material in the original packaging without damaging it or, if this is not the case, to transmit to its own buyers the instructions that accompany the products by the supplier AVE S.p.A.

These instructions can be found also in catalogues, technical sheets, leallets, inserts and on the company website (www.ave.it). The Buyer, in case of sales of AVE products in EU countries, is committed to ensure that the product instructions sheets in the AVE packaging, are available in the specific language of the destination country.

Should they not be available, the Buyer undertakes to ask AVE for the integration of the instructions sheets to include the said required language and/or symbols necessary for the export of goods or the Buyer commits himself to provide for them. If the Buyer opens the packaging before selling the products, it must make sure of the apparent integrity of the same products. In case of doubt, the products must not be sold. AVE S.p.A. products are made to be installed. Products and accessories must be installed by qualified personnel.

The products must be installed and used for their designated purpose and in conformity with the applicable standards for the various types of plants and also considering the catalogues specifications, the instruction sheets and the information published on the company website. Anyway, before using the installed products, it is necessary to have the entire plant tested by specialised personnel, to verify functionality and observance of the safety standards according to the laws in force.

AVE S.p.A. reserves the right to make changes and improvements to products illustrated in the catalogue and available in the price list, without giving prior notice, as a consequence of the constant updating process of production, technology and standards. On request, product sheets or other equivalent documentation is always available at the AVE S.p.A Technical Assistance  $O_{\Box}ce$ . We recommend to consult the company



