

12,50 mA

Without spreader claws



75441324





KNX CO2 sensor w. humidity and temperature regulation, Q.x alu velvety. lacq.

Technical Features

Bus current consumption data transfer

lectr		

Functions	
Parallel service possible	No
With local operation	No

Materials

Materials	
Colour	Aluminium
RAL code	9006

Dimensions

Dimensions	70 x 70 mm
DITTICTISIONS	10 X 10 III

Safety

Ingress Protection (IP) class	IDOO
ingress Protection (IP) class	IP2U

Use conditions

Operating temperature	-5 - 45 °C
Energy efficiency class	IV (2%)

Voltage

Operating voltage over bus	21 - 32 V

Texts

Function	Binary input functions: Switching, dimming, blind, value transmitter,
	light scene extension unit
	Binary inputs can be blocked in operation
Temperature	An alarm is signalled when the dewnoint is reached in order to

Temperature	An alarm is signalled when the dewpoint is reached in order to
	prevent the formation of mould e.g. on cooling ceilings or in winter
	gardens

Sustainability

Installation mode

REACh-SVHC free	Yes
RoHS conform	Yes