EE880





EE880



IP54

Function expand the detect Main electrical features Frequency Dimensions Height of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Surface Maximum Mounting Height Settings	Technical characteristics	
Function parallel connection of several detectors in expand the detectors in expand the detectors in expand the detectors. Main electrical features Frequency Dimensions Image: Control Contro	Architecture	
parallel connection of several detectors in expand the detectors Function Main electrical features Frequency Dimensions Height of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type surface- Maximum Mounting Height Settings	Bus system	Wi
Function expand the detect Main electrical features Frequency Dimensions Height of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Surface Maximum Mounting Height Settings	Functions	
Frequency Dimensions Height of installed product Width of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment U Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Sutface Maximum Mounting Height Settings	Function	parallel connection of several detectors in ord expand the detection
Dimensions Height of installed product Width of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Surface Maximum Mounting Height Settings	Main electrical features	
Height of installed product 2 Width of installed product 2 Reach distance 3 Max. transmission range 4 Power supply 5 Supply voltage 5 Detection 5 Detection angle 5 Materials 5 Colour 7 Type of surface treatment 10 Lighting control 5 Brightness measurement range 2 / 1 Installation, mounting 6 Mounting type surface- Maximum Mounting Height 5 Settings with potentiometers for setting the	requency	50/0
Width of installed product Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Surface- Maximum Mounting Height Settings with potentiometers for setting the	Dimensions	
Reach distance Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Surface- Maximum Mounting Height Settings with potentiometers for setting the	leight of installed product	2500
Max. transmission range Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	Nidth of installed product	12:
Power supply Supply voltage Detection Detection angle Materials Colour Type of surface treatment U Lighting control Brightness measurement range 2 / Installation, mounting Mounting type surface Maximum Mounting Height Settings with potentiometers for setting the	Reach distance	
Supply voltage Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Supply voltage with potentiometers for setting the	Aax. transmission range	
Detection Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Settings with potentiometers for setting the	Power supply	
Detection angle Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Settings with potentiometers for setting the	Supply voltage	:
Materials Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Settings with potentiometers for setting the	Detection	
Colour Type of surface treatment Lighting control Brightness measurement range 2 / Installation, mounting Mounting type Settings with potentiometers for setting the	Detection angle	
Type of surface treatment L Lighting control Brightness measurement range 2 / Installation, mounting Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	Materials	
Lighting control Brightness measurement range 2 / Installation, mounting Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	Colour	
Brightness measurement range 2 / Installation, mounting Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	ype of surface treatment	Untr
Installation, mounting Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	ighting control	
Mounting type surface- Maximum Mounting Height Settings with potentiometers for setting the	Brightness measurement range	2 / 100
Settings With potentiometers for setting the	nstallation, mounting	
Settings with potentiometers for setting the	Nounting type	surface-mo
with potentiometers for setting the	Aaximum Mounting Height	
	Settings	
Secting brightness and delay time without as	Setting	with potentiometers for setting the resp brightness and delay time without disma
Scope of delivery	Scope of delivery	

Equipment

Angle of horizontal detection

Safety

Protection class

Use conditions

Operating temperature

isol.class II

-20...50 °C