## product sheet 75010014



75010014

Technical features	
Architecture	
Fixing mode	
Controls and indicators	
- with programming button	
Connectivity	
Bus system radio frequent	
Bus system LON	
Bus system Powernet	
Voltage	
Operating voltage over bus	2132
Electric current	
Current consumption higher-level line	
Power	
Current consumption lower-level line	
Materials	
Colour independent of design lines	ligh
Dimensions	
Depth	7
Assembling height as from DIN rail	6
Width of rail mounted device (RMD)	2 mo
Height	91
Width	3
LED control	
LED	with 2 yellow data traffic LEDs for higher and ranking line, With green operation LE programming LED and red diagnosis
Connection	· · · · ·
- line connection via connecting terminal	
Settings	
Supported configuration modes	S)
Equipment	
Product type:	product type: cc



## Safety

,	
Halogen free	no
Use conditions	
Operating temperature	-545 °C
Identification	
Application, usage	KNX - system units
Product family	product family: system components
Main design line	KNX