Product Datasheet TYB708D



Flush mounting

IP20

32 mm



TYB708D







Universal interface 8gang comfort

Technical Features

Mounting on

Depth

Ingress Protection (IP) class

Settings	
Supported configuration mode	ETS
Electric current	
Number of entry circuits	8
Equipment	
External signal voltage necessary	Yes

Connectivity	
With bus system KNX radio	No
Equipment	

Radio frequency bidirectional	No
With battery	No
Leaf-BaCan and a Con-	
Installation, mounting	

LED controlling	Yes
-----------------	-----

Colour	Black
RAL code	9005
Safety	

Use conditions	
Operating temperature	-5 - 45 °C
Cable	

Cable length	10 m
Voltage	
Input voltage	20 - 20 V
Operating voltage over bus	21 - 32 V
Type voltage supply	DC

Input voltage	20 - 20 V
Operating voltage over bus	21 - 32 V
Type voltage supply	DC
System supply voltage	30 V DC Via bus
Dimensions	

Texts	
Type of connection	With screw terminals
Containalailite	

Sustainability	
REACh-SVHC free	Yes
RoHS conform	Yes