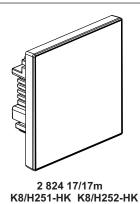




Galion[™] Black touch plate push+DND/CUR sign

Cat. No(s): 2 824 17/17m K8/H251-HK K8/H252-HK



CONTENTS					
1.	Use	1			
2.	Range	1			
3.	Preparation	1			
4.	Overall dimensions	1/2			
5.	Connection	2			
6.	Technical characteristics	2			
7.	Cleaning	2			
8.	Conformity - Approvals	2			
	* 11				

1. USE

To ring and to display the messages: "Do not disturb" or "Please clean up my room".

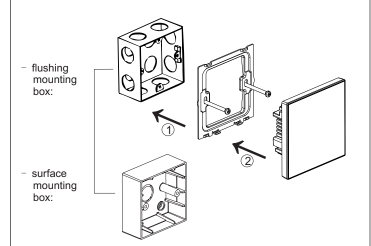
(Supplied with M3.5 screws for BS boxes. Flush mounting or Surface mounting.)

2. RANGE

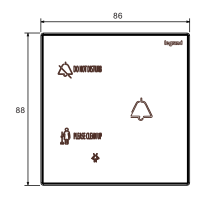
	Designation	Cat. No.	Weight (g)	Characteristics
o'Thurst.	Black touch plate push+DND/CUR sign	2 824 17/17m K8/H251-HK	99.8	3 A - 220VAC
a Dames	Black touch plate push+DND/CUR +wait sign	K8/H252-HK	99.8	3 A - 220VAC

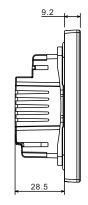
3. PREPARATION

3.1 General preparation



4. OVERALL DIMENSIONS





Profile Size: $86\times88~\text{mm}$ Distance of installation hole: 60.3 mm Minimum depth of the box>35 mm

5. CONNECTION

5.1 Terminals

Terminal capacity: 2 ×1 mm²

2 × 1.5 mm²

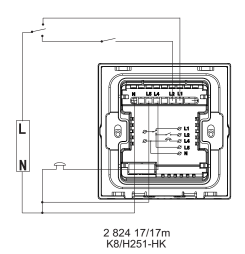
1 × 2.5 mm²

 $1 \times 2.5 \text{ mm}^2$

Recommended screwdriver size: 4 mm flat blade Recommended stripping length: 12 mm

Recommended terminal tightening torque: 0.5Nm

5.2 Circuit diagrams



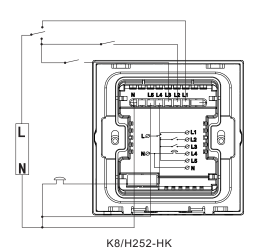
Technical data sheet:F02862EN/01

Updated: 11/11/2021

Created: 20/08/2019

Galion™ Black touch plate push+DND/CUR sign

Cat. No(s): 2 824 17/17m K8/H251-HK K8/H252-HK



6. TECHNICAL CHARACTERISTICS

6.1 Material characteristics

Plate: Poly(methyl methacrylate)

Frame: Polycarbonate Base: Polycarbonate Self-extinguishing:

+ 850° C / 30 s for insulating parts holding live parts in place + 650° C / 30 s for other parts made of insulating materials

6.2 Electrical characteristics

Voltage: 230V~ Current: 3A Frequency: 50/60Hz

6.3 Climatic characteristics

6.4 Mechanical characteristics

Impact test: Ik04

Protection against liquids: Ip20

7. CLEANING

Surface cleaning with a soft, slightly damp cloth. Do not use: acetone, tar remover, trichloroethylene

8. CONFORMITY - APPROVALS

Conform to IEC 60669-2-1.

Updated: 11/11/2021