

Table Panel

Table Panel for office signal system

Type: FIP2000

Product ID: 2TKA002145G1

GTIN: 6410070606103



The Table Panel can be used for controlling the signal lights of Door Panel FIO2000. It also includes a freely adaptable Push Button and Switch, which can be integrated into an existing emergency or assistant call system using the Adapter Relay FIR2000. 2 meters connecting wire. Operating voltage: 15 - 28 V ac. Current consumption 65 mA (max).

Technical specification

Electrical quantities

Nominal voltage:	24 V
Operating voltage:	15 - 28 V ac
Current consumption:	65 mA ac (max 28 V ac syötöllä)

Classification

Suitable for degree of protection (IP):	IP20
---	------

Dimensions

Dimensions:	145x30x80 mm
Weight:	240 g

Product Card

Table Panel for office signal system



Thermal conditions

Operating temperature:	5 ... 40 °C
Storage temperature:	-40 ... 70 °C

Signal products

Connector:	RJ 6 napainen
Length of connecting wire:	2 m

Packing

Package:	1/10
Unit:	PCS

ETIM Data

Assembly arrangement:	Complete device
With light source:	Yes
Lamp type:	LED not exchangeable
With flashlight:	No
With fixed symbol/imprint:	No
With exchangeable symbol:	No
Application as button:	Normally open contact with feedback contacts
Mounting method:	Built-in installation
Material:	Plastic
Material quality:	Thermoplastic
Halogen free:	Yes
Surface protection:	Untreated
Surface finishing:	Matt
Colour:	White
RAL-number (similar):	9010
Transparent:	No
Device width:	80 mm
Device height:	28 mm
Device depth:	145 mm

Product Card

Table Panel for office signal system



—
© ABB 2024

Business ID 0763403-0

www.installationmaterials.com

—
Customer service

puh. +358 10 222 1999

contact.center@fi.abb.com

—
ABB Exchange

+358 10 22 11