

# **Push switch insert**

1-gang 1-way push switch insert 16A/250V, 2 X-terminals, lamp possibility

**Type: 1461.21** 

Product ID: 2TKA000227G1

GTIN: 6418677328817







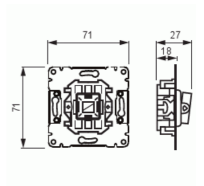






1-push switch insert without rocker. All 1-gang rockers fit to the insert except 1788-xx. The switch has 1 closing contact and 2 X-terminals. The X-terminals can be used for extending other wires or connecting the signal light. The signal light can be connected as a search- or signal light or as a completely separate signal light.





## **Technical specification**

#### **Electrical quantities**

Nominal voltage:	250 V
Rated current:	16 A

#### Classification

Suitable for degree of protection (IP):	IP20

#### **Packing**

Package:	10/100
Unit:	PCS

#### **ETIM Data**

© ABB 2024

**Business ID** 0763403-0

**Customer service** 

puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** 

### **Product Card**

1-gang 1-way push switch insert 16A/250V, 2 X-terminals, lamp possibility



Assembly arrangement:	Basic element
Model:	Single push button
Method of operation:	Push button
Number of contacts as normally open contact:	1
Contactless type:	No
Number of rockers:	1
Number of poles:	1
Rated current:	10 A
With lighting:	No
With signal lamp:	No
Feedback-signal contact:	No
Connection type:	Push-in clamp
Mounting method:	Flush mounted (plaster)
Type of fastening:	Mounting with claw and screw
Material:	Plastic
Material quality:	Thermoplastic
Halogen free:	Yes
Anti-bacterial treatment:	No
Surface protection:	Untreated
Transparent:	No
Label space/information surface:	Yes
Imprint:	Numbers
Impact strength:	IK00
Device width:	70 mm
Device height:	70 mm
Device depth:	26 mm
Min. depth of built-in installation box:	15 mm
Compatible with Apple HomeKit:	No
Compatible with Google Assistant:	No
Compatible with Amazon Alexa:	No
IFTTT support available:	No

© 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