



Direct rotary handle, TeSys GV7, black, padlockable, IP40

GV7AP03

! Discontinued on: 01-Feb-2021

(!) Discontinued

Main

Range	TeSys
Product Or Component Type	Rotary handle
Device Short Name	GV7AP
Range Compatibility	TeSys TeSys GV7 motor circuit breaker
Accessory / Separate Part Category	Control accessory
Rotary Handle Mounting Location	Front
Rotary Handle Mounting Style	Direct

Complementary

Handle Colour	Black
Handle Front Plate Colour	Black
Rotary Handle Padlocking	1 to 3 padlocks 58 mm Padlock in OFF position
Net Weight	0.205 kg

Environment

Ip Degree Of Protection IP40

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	9 cm
Package 1 Width	9.6 cm
Package 1 Length	11 cm
Package 1 Weight	255 g

Contractual warranty

Warranty 18 months



Green PremiumTM **label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



RoHS/REACh

Well-being performance



Mercury Free



Rohs Exemption Information

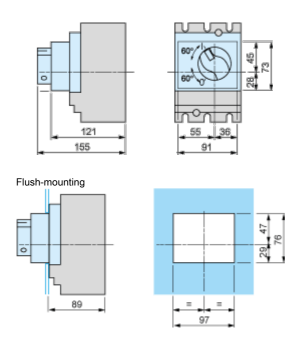
Yes

Certifications & Standards

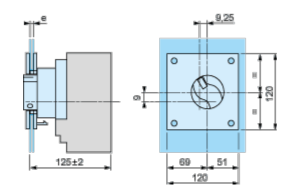
Eu Rohs Directive	Compliant
	EU RoHS Declaration
China Rohs Regulation	China RoHS declaration
	Product out of China RoHS scope. Substance declaration for your information
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

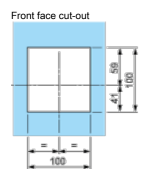
Dimensions Drawings

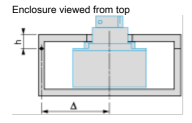
Direct Rotary Handle GV7AP03, GV7AP04



Direct Rotary Handle GV7AP03 or GV7AP04 with Conversion Accessory GV7AP05







Product datasheet

GV7AP03

Door cut-outs require a minimum distance between the centre of the circuit breaker and the door hinge point $\Delta \ge 100 + (h \times 5)$