

PRODUCT-DETAILS

SAK7 SAK7 Sealed Lead Acid Battery, 12 V DC, 7.2 Ah



General Information		
Extended Product Type	SAKT	7
Product ID	GHV9240001V001	L
EAN	4013232744938	3
Catalog Description	SAK7 Sealed Lead Acid Battery, 12 V DC, 7.2 A	- 1
Long Description	12 V DC, 7,2 Ah Sealed lead acid battery for power backup in connection with a uninterruptible power supply or security system	
Installation		•
Instructions and	2CDC501022D0202	- L
Manuals		-
Mounting Type	Accessory	<u>/</u>
Technical		•
Data Sheet, Technical Information	2CDC501022D0201	L
Number of Digital Inputs	0)
© 2024 ABB. All rights reserved.	2024/04/12 Subject to chang	e without not

No
Lead
Portable
2.6 kg
1

Electrical	
Rated Voltage (Ur)	12 V
Output Voltage (U _{out})	12 V DC
Power Loss	0 W

Material Compliance	
RoHS Status	No declaration needed
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentag
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336
Environmental	
Ambient Temperature	-20 50 °C
Ambient Air Temperature	-20 50 °C
Dimensions	
Product Net Width	151 mm
Product Net Height	98 mn
Product Net Depth / Length	65 mn
Product Net Weight	2.698 kg
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Classifications	
ETIM 9	EC000357 - Rechargeable batter
eClass	V11.0 : 2705040
UNSPSC	2611170
Object Classification Code	,
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm

 WEEE Category
 5. Small Equipment (No External Dimension More Than 50 cm)

 WEEE B2C / B2B
 Business To Consumer

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow Intrusion Alarm Systems \rightarrow Alarm System - GMA \rightarrow Lead Acid Batteries

 ${\sf Low \ Voltage \ Products \ and \ Systems \rightarrow Building \ and \ Home \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Power \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Power \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Power \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Power \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Solutions \ \rightarrow \ KNX \ \rightarrow \ Supply \ \rightarrow \ Lead \ Acid \ Batteries \ Automation \ Automatin \ Automa$

