

PRODUCT-DETAILS

ABZ/S 2.1

ABZ/S2.1 Application Unit Time, MDRC



Informations générales

Extension du type de produit	ABZ/S 2.1
Code de produit	2CDG110072R0011
EAN	4016779652360
Description courte	ABZ/S2.1 Application Unit Time, MDRC
Description longue	It provides a yearly time clock program with 15 daily routines (800 switching events), a weekly schedule and allowance for 100 special days. Additionally, the unit can control up to 300 participants in 30 macro groups, that can be triggered using a single command. In this way, each time controlled switching event can cause a series of actions. The switching times can be modified with the free PZM software without using ETS.

Installation

Instructions et manuels	2CDG941029P0003
-------------------------	-----------------

Technique

Fiche produit, informations techniques	2CDC509034D0201
Voltage Range	KNX
Power Loss	0.3 W
Number of Channels	1
Compatible Bus Systems	KNX (TP)

Product Range	KNX
Type de montage	DIN-Rail
Options Provided	Daily program Weekly program Annual program
Manual Operation	Non
Couleur	light grey
Nombre de batteries	0
Application Function	Building Management

Environnement

Indice de protection	IP20
Statut RoHS	Following EU Directive 2011/65/EU
Informations RoHS	2CDK509011D2701
REACH Declaration	9AKK107492A1906
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions

Width in Number of Modular Spacings	2
Produit Largeur Net	36 mm
Produit Hauteur Net	90 mm
Produit Longueur Net	64.5 mm
Poids net	0.1 kg
Schéma dimensionnel	2CDC072025F0017

Certificats et Déclarations (Numéro de document)

Déclaration de Conformité - CE	2CDK509011D2701
KNX Certificate	9AKK105710A0015

Classifications

ETIM 8	EC000689 - Time switch for bus system
ETIM 9	EC000689 - Time switch for bus system
Catégorie DEEE	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8538 90 91
eClass	V11.0 : 27143140
Code de classification d'objet	A

Catégories

Produits basse tension → Home and Building Automation → KNX → Automation, Logic and Time Control → Time Switches

