

PRODUCT-DETAILS

SCM/S1.1

SCM/S1.1 Security Module, MDRC



Extended Product Type	SCM/S1.1
Product ID	2CDG110024R0011
EAN	4016779583916
Catalog Description	SCM/S1.1 Security Module, MDRC
Long Description	Provides logic functions to built up a security system in small and medium-sized KNX installations in combination with other KNX devices, e.g. zone terminals, motion detectors. Up to 64 different zones. Internal relay can be used for alarming.
Installation	
Instructions and Manuals	GHQ6307088P0002
	GHQ6307088P0002 DIN-Rail
Instructions and Manuals Mounting Type	
Instructions and Manuals	
Instructions and Manuals Mounting Type Technical Data Sheet, Technical	DIN-Rail

SCM/S1.1 2/3

Manual Operation	Product Range	KNX	
Electrical Voltage Range		No	
Voltage Range 230 V AC Output Voltage (Uout) 6 A C A C A C A C A C A C A C A C A C A	Number of Batteries		
Voltage Range 230 V.AC Output Voltage (Uoun) 230 V.AC Output Voltage (Uoun) 230 V.AC Output Voltage (Uoun) 6 d. Counter Voltage (Uoun) 6 d			
Output Voltage (U _{out}) 230 V AC Maximum Switching 6 A Current Covered Loss 0,3 W Design	Electrical		
Maximum Switching	Voltage Range	230 V AC	
Askinum Switching	Output Voltage (U _{out})	230 V AC	
Design Color Idht dres	Maximum Switching	6 A	
Material Compliance RoHS Information 2CDK513047D2701 ROHS Information 3AKK108468A9644 REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A9363 Reporting Template 9AKK108468A9363 CIP b9c19eid-a83d-40eb-90c7-57cc22db1feb Germanv (DE) Environmental Darge of Protection IP20 Width in Number of Modular Spacings 2 Width in Number of Modular Spacings 36 mm Product Net Width 36 mm Product Net Weight 90 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity 2CDK513047D2701 -CE 4NX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system Colass V110 - 27143103 V110 - 27143103	Power Loss	0.3 W	
Material Compliance RoHS Information 2CDK513047D2701 ROHS Information 3AKK108468A9644 REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A3363 Reporting Template 9AKK108468A3364 (CMRT) b9c19erd-a83d-40eb-90c7-57cc22db1feb Germany (DE) Environmental Darge of Protection IP20 Dimensions Width in Number of Modular Spacings 2 Wrodust Net Width 36 mm Product Net Width 36 mm Product Net Weight 90 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity 2CDK513047D2701 -CE 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system V11.0 : 27143103	Design		
RoHS Information 2CDK513047D2701 RoHS Information Following EU Directive 2011/65/EU REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) SCIP b8c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE)		light grey	
RoHS Information 2CDK513047D2701 RoHS Information Following EU Directive 2011/65/EU REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) SCIP b8c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE)			
RoHS Status Following EU Directive 2011/65/EU REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) 9AKK108468A3363 SCIP b9c19efd-a83d-40eb-90c7-57cc22db1feb Germanv (DE) Environmental Dimensions Width in Number of Modular Spacings 2 Voduct Net Width 36 mm Product Net Height 90 mm Product Net Depth / Length 64.5 mm Length 0.101 kg Product Net Weight 0.101 kg Size 2 Dimension Diagram 2 CDC072025F0017 Certificates and Declarations Declaration of Conformity 2 CDK513047D2701 cCE CKX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system ETIM 9 EC000676 - Logic component for bus system CCLS 27143103		2001/21-2-2-	
REACH Declaration 9AKK108468A9644 REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) b9c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE) Environmental Decree of Protection Dimensions IP20 Width in Number of Modular Spacings 2 Vidual Net Width 36 mm Product Net Width 90 mm Product Net Leight 90 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity 2CDK51304702701 CE KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eclass			
REACH Information False - does not contains substances > 0.1 mass percentage Conflict Minerals Reporting Template (CMRT) 9AKK108468A3363 Reporting Template (CMRT) b9c19efd-a83d-40eb-90c7-57c-22db1feb Germany (DE) Environmental IP20 Dimensions IP20 Width in Number of Modular Spacings 2 Product Net Width 36 nm Product Net Weight 90 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations 2 Declaration of Conformity 2CDK513047D2701 - CC KNX Certificate 9AKK105710A0103 Classifications ETIM 9 ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103			
Conflict Minerals 9AKK108468A3363 Reporting Template (CMRT) (CMRT) SCIP b9c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE) Environmental			
CMRT SCIP	Conflict Minerals	· -	
SCIP b9c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE) Environmental IP20 Dimensions Width in Number of Modular Spacings 2 Width in Number of Modular Spacings 36 mm Product Net Width 90 mm Product Net Depth / Length 64.5 mm Length 5 Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations 2 Declaration of Conformity 2CDK513047D2701 CCIassifications 9AKK105710A0103 CIassifications ETIM 9 EC000676 - Logic component for bus system eclass Class V11.0 : 27143103			
Environmental		b9c19efd-a83d-40eb-90c7-57cc22db1feb Germany (DE)	
Dimensions		IP20	
Width in Number of Modular Spacings 2 Product Net Width 36 mm Product Net Height 90 mm Product Net Depth / Length 64.5 mm Length 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations 2CDK513047D2701 Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 ECloss V11.0 : 27143103	Degree of Frotestion	11 20	
Modular Spacings Product Net Width 36 mm Product Net Height 90 mm Product Net Depth / 64.5 mm Length 0.101 kg Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103	Dimensions		
Product Net Width 36 mm Product Net Height 90 mm Product Net Depth / Length 64.5 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eclass V11.0 : 27143103	Width in Number of	2	
Product Net Depth / Length 64.5 mm Product Net Weight 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103		36 mm	
Length 0.101 kg Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103	Product Net Height	90 mm	
Size 2 Dimension Diagram 2CDC072025F0017 Certificates and Declarations 2CDK513047D2701 Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 eClass V11.0 : 27143103		64.5 mm	
Certificates and Declarations Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 eClass V11.0 : 27143103	Product Net Weight	0.101 kg	
Certificates and Declarations Declaration of Conformity 2CDK513047D2701 - CE KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103	Size	2	
Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 eClass V11.0 : 27143103	Dimension Diagram	2CDC072025F0017	
Declaration of Conformity - CE 2CDK513047D2701 KNX Certificate 9AKK105710A0103 Classifications ETIM 9 eClass V11.0 : 27143103	Certificates and Declarations		
KNX Certificate 9AKK105710A0103 Classifications ETIM 9 EC000676 - Logic component for bus system eClass V11.0 : 27143103	Declaration of Conformity	2CDK513047D2701	
ETIM 9		9AKK105710A0103	
ETIM 9	Classifications		
eClass V11.0: 27143103		EC000676 - Logic component for hus system	
	UNSPSC	32151705	

SCM/S1.1 3/3

IDEA Granular Category Code (IGCC)	3567 >> PLC function/technology module
Object Classification Code	A
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 KNX \rightarrow Security

