

PRODUCT-DETAILS

LM/S 1.1

LM/S1.1 Logic Module, MDRC



Obeční informace

Typ	LM/S 1.1
Id v robku	GHQ6310080R0111
EAN	4016779581219
Katalogový popis	LM/S1.1 Logic Module, MDRC
Detailní popis	Used to solve a varied range of project-specific control tasks and can implement 3 functions simultaneously. The following functions are available for selection: logic gate, filter, time delay, multiplier, min/max value detector, temperature comparator, toggle values, threshold detection, format converter, scenes, increment/decrement values, staircase lighting.

Objednací údaje

EAN	4016779581219
slo celnohazebnku	85371091
Minimální objem množství	1 piece
E-Number (Switzerland)	405670005
E-Number (Finland)	2815148
E-Number (Sweden)	1750094

Rozměry

hloubka v robku	64.5 mm
-----------------	---------

ist v ka v robku	90 mm
ist ka v robku	36 mm
ist hmotnost v robku	0.09 kg

Balen

rove balen 1, jednotky	box 1 piece
rove balen 1, EAN	4016779581219
rove balen 1, d lka	41 mm
rove balen 1, v ka	65 mm
rove balen 1, ka	92 mm
rove balen 1, hrub hmotnost	0.1 kg

Technick daje

Compatible Bus Systems	KNX (TP)
Kryt	IP20
Typ upevn n	DIN-Rail
ka v po tu modul	2

Certifik ty a prohl en (sla dokument)

List s daji, technick informace	2CDC509025D0201
Prohl en o shod - CE	2CDK509047D2701
Pokyny a p ru ky	GHQ6307085P0003
REACH Declaration	9AKK107492A1906
Informace RoHS	2CDK509047D2701

daje vn j ho prost ed

Stav RoHS	Following EU Directive 2011/65/EU
-----------	-----------------------------------

Klasifikace

ETIM 7	EC000676 - Logic component for bus system
ETIM 8	EC000676 - Logic component for bus system
Tr da eClass	V11.0 : 27143103
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
UNSPSC	32151705
IDEA Granular Category Code (IGCC)	3567 >> PLC function/technology module

Kategorie

P stroje a rozv d e n z k ho nap t → Home and Building Automation → KNX → Automation, Logic and Time Control → Logic and Application Controllers

