

IBS MC FLASH 2MB - Memory

2729389

<https://www.phoenixcontact.com/gb/products/2729389>



Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.

Program and configuration memory, 2 Mbyte



Your advantages

- Program and configuration memory, plug-in

Commercial data

Item number	2729389
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DRAAZA
Product key	DRAAZA
GTIN	4017918170127
Weight per piece (including packing)	61.6 g
Weight per piece (excluding packing)	49.95 g
Customs tariff number	85235110
Country of origin	TW

Technical data

Product properties

Set comprises	2719483 IBS PLC5 DSC SYSKIT
	2719496 IBS PLC5 DSC SYSKIT E
	2725930 IBS BA DSC SYSKIT
	2725927 IBS BA DSC SYSKIT E
	2731089 IBS MEA SC SYSKIT
	2731092 IBS MEA SC SYSKIT E
	2723657 IBS GE 90-70 SC SYSKIT
	2723644 IBS GE 90-70 SYSKIT E
	2721303 IBS S7 300 SYSKIT
	2721316 IBS S7 300 SYSKIT E
	2721361 IBS S7 400 SYSKIT E
	2721374 IBS S7 400 SYSKIT
	2740067 IBS S7 400 ETH SYSKIT
	2740070 IBS S7 400 ETH SYSKIT E
	2751373 IBS S5 DSC SYSKIT
	2751386 IBS S5 DSC SYSKIT E
Memory type	FLASH-EPROM
Memory size	2 Mbyte

Electrical properties

Maximum power dissipation for nominal condition	0.45 W
Supply	
Supply voltage	5 V DC
Supply voltage range	4.5 V DC ... 5.5 V DC
Typical current consumption	typ. 90 mA

Dimensions

Width	54 mm
Height	85.6 mm
Depth	3.3 mm

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-40 °C ... 85 °C
---------------------------------	------------------

IBS MC FLASH 2MB - Memory

2729389

<https://www.phoenixcontact.com/gb/products/2729389>



Classifications

ECLASS

ECLASS-13.0

27242212

ETIM

ETIM 9.0

EC000192

UNSPSC

UNSPSC 21.0

32101600

IBS MC FLASH 2MB - Memory



2729389

<https://www.phoenixcontact.com/gb/products/2729389>

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
---	--------------------

China RoHS

Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits

EU REACH SVHC

REACH candidate substance (CAS No.)	No substance above 0.1 wt%
-------------------------------------	----------------------------

Phoenix Contact 2026 © - all rights reserved
<https://www.phoenixcontact.com>

PHOENIX CONTACT Ltd
Halesfield 13, Telford
Shropshire, TF7 4PG
01952 681700
info@phoenixcontact.co.uk