

**PRODUCT-DETAILS** 

## **P9PLFVDA P9PLFVDA LED block**



Extended Product Type	P9PLFVDA	
Product ID	1SFA197018R1019	
EAN	7320500523872	
Catalog Description	P9PLFVDA LED block	
Long Description	The P9PLFVDA LED block is: Modular metal - LED block - Flashing - Orange - Illuminated Front mounting - 24 V ACE This LED block is part of ABB's modular metal range designed for mining, construction ar heavy industry applications, combining the highest reliability with the full flexibility of modular ranc	
Ordering		
Minimum Order Quantity	10 piece	
Customs Tariff Number	8539500000	
Popular Downloads		
Data Sheet, Technical Information	1SFC151007C02	
Instructions and Manuals	1SFC151011M0201	
Dimensions		

© 2023 ABB. All rights reserved.

Subject to change without notice

Product Net Height	39.5 mm
Product Net Depth / Length	56 mm
Product Net Weight	0.02 kg

mbient Air Temperature olor umination	
umination	Operation -30 70 °C Storage -40 +70 °C
	Orange
	Illuminated
атр Туре	24 VACDC, Integrated LED
unction	Flashing
lounting Type	Front mounting
egree of Protection	Terminals IP20
ollution Degree	
ated Frequency (f)	50 / 60 Hz
ated Operational Voltage	24 V ACDC V
onnecting Capacity	Flexible with Ferrule 1 x 0.752.5 mm <sup>2</sup> Flexible with Ferrule 2 x 0.752.5 mm <sup>2</sup> Flexible with Insulated Ferrule 2 x 0.752.5 mm <sup>2</sup> Flexible with Insulated Ferrule 2 x 0.752.5 mm <sup>2</sup> Flexible 1 x 0.75 2.5 mm <sup>2</sup> Flexible 2 x 0.75 2.5 mm <sup>2</sup> Solid 1 x 0.752.5 mm <sup>2</sup>
onnection Type	Screw Clamp
erminal Type	Screw Terminals
ightening Torque	0.9 N·m
/ire Stripping Length	8 mm
nvironmental	
oHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
oHS Information	2CMT2019-005862
/EEE Category	<ol><li>Small Equipment (No External Dimension More Than 50 cm)</li></ol>
/EEE B2C / B2B	Business To Business
Certificates and Declarations	
	2CMT2019-005867
V Certificate	2CMT2019-005874
B Certificate	
B Certificate QC Certificate	CQC2019010304237361
B Certificate QC Certificate SA Certificate	CQC2019010304237361 2CMT2019-005868
B Certificate QC Certificate SA Certificate ULus Certificate	CQC2019010304237361 2CMT2019-005868 2CMT2019-005868
B Certificate QC Certificate SA Certificate ULus Certificate eclaration of Conformity CCC	CQC2019010304237361 2CMT2019-005868 2CMT2019-005868 2020980304001528
B Certificate QC Certificate SA Certificate ULus Certificate eclaration of Conformity CCC eclaration of Conformity CE	CQC2019010304237361 2CMT2019-005868 2CMT2019-005868 2020980304001528 2CMT2019-005862
B Certificate QC Certificate SA Certificate ULus Certificate eclaration of Conformity CCC eclaration of Conformity CE eclaration of Conformity UKCA	CQC2019010304237361 2CMT2019-005868 2CMT2019-005868 2020980304001528 2CMT2019-005862 2CMT2019-005862 2CMT2020-006121
B Certificate QC Certificate SA Certificate ULus Certificate eclaration of Conformity CCC eclaration of Conformity CE eclaration of Conformity	CQC2019010304237361 2CMT2019-005868 2CMT2019-005868 2020980304001528 2CMT2019-005862

Container Information	
Package Level 1 Units	bag 1 piece
Package Level 1 Width	120 mm
Package Level 1 Depth / Length	50 mm
Package Level 1 Height	180 mm
Package Level 1 Gross Weight	0.02 kg
Package Level 1 EAN	7320500523872

Classifications	
ETIM 7	EC000204 - Lamp holder block for control circuit devices
ETIM 8	EC000204 - Lamp holder block for control circuit devices
eClass	V11.0 : 27371209
UNSPSC	39122221
IDEA Granular Category Code (IGCC)	5219 >> Switch part or accessory
E-Number (Finland)	2314854

## Categories

Low Voltage Products and Systems  $\rightarrow$  Control Products  $\rightarrow$  Pilot Devices  $\rightarrow$  Modular Metal Range P9M

