

E 210 product range E 219 multiple indicator lights System pro *M* compact ®



Half-size Strong effect



The new 9mm wide ABB narrow multiple indicator lights for DIN 35 mm mounting rail attachment in the system pro M compact® design.



ABB multiple indicator lights can be used in the SMISSLINE socket system (without contact to the bus bar).

Contents

Applications	Page 0/4
Characteristics / Overview E219 indicator lights with 3 LEDs	Page 1/
Characteristics / Overview E219 indicator lights with 2 LEDs	Page 1/3
Ordering data	Page 2/
Technical data	Page 3/
Dimension drawing	Page 4/

Applications

LED multiple indicator lights

General information

Indicator lights are used in electrical equipment and for signalling switching states or indicating faults. The ABB range consists of single, double and triple indicator lights. The triple indicator lights are usually used as a display device to monitor phase availability. They offer a status display that is clearly visible in the smallest of spaces (9 mm width).

The traffic light solution (red/amber/green) with the triple indicator light means that it is possible to signal different equipment states. This version is also available in super-narrow width, 1/2 modular width (MW) = 9 mm, in the ABB built-in range.

Valuable installation space is saved in electrical distributors with these narrow reporting and monitoring devices. An optimal overview of the current network and equipment states is guaranteed at all times.

Why is an LED light source used?

Light-emitting diodes only use a fraction of the electrical power that bulbs do. LEDs thus produce considerably less heat (dissipated power) compared to conventional incandescent or neon lights.

With LED technology, there is no spiral wound filament that can burn out after a period of time or can be broken after repeated vibration.

LEDs are fully resistant to vibration and have a life expectancy of approximately 100,000 hours. Sudden LED failures are unlikely. The status of the monitoring of equipment and/or machines is therefore always clearly shown. An optimum overview of the current equipment or consuming device status is fully guaranteed at all times. The efficiency of LED technology is undisputed worldwide.

Impressive solutions at a glance

LED multiple indicator lights

- Touch protection in accordance with DIN EN 50274 (DIN VDE0660 Section 514)
- Easy-to-use, safe connection
- LED voltage ranges:
 - E219-2CD48: 12-48 VAC/DC; E219-2CD: 115-250 VAC
 - 3 LED: 415/250 VAC
- Colour-fast and maintenance-free LED light source (100,000 hours)
- Consistent innovative design
- Optimised dissipated power
- Compliance with international standards

The new 9 mm wide ABB E219-2... and E219-3... multiple indicator lights

Applications

LED multiple indicator lights

Colour signalling of the different equipment states in accordance with the IEC 60073 standard can be fully implemented.

Meaning of the colours in accordance with IEC 60073

Meaning	Safety of people and the environment	Process state	state State of equipment			
Colour						
Red	Danger	Emergency	Defective			
Amber	Warning / Caution	Abnormal				
Green	Safety	Normal				





To gain an overview of the ABB E210 narrow width range, request the current MDRC catalogue list (order no. 2CCC441001C0202) from your ABB representative. This brochure describes the proven and tested products from the E210 narrow width range, which have already been established in the market.

This includes:

- 16, 25 and 32 A on-off switches; 1- to 4-pole
- 16 and 25 A two-way, group and control switches
- Normal 16 A pushbuttons; five different colours
- Pushbutton with integrated LED in five different colours
- Indicator light with integrated LED in five different colours

Characteristics

E219 indicator lights with 3 LEDs

E219 indicator lights with 3 LEDs

With ABB indicator lights, it is possible to visually monitor the availability of the three-phase current in the electrical distribution board in a simple way, with little effort and in the smallest of spaces (9 mm). The E219-3C and E219-3D models, with the same colour lights, are available in red or green.

With the E219-CDE version in traffic light colours (red/amber/green), the respective current operating or equipment state can be displayed and visualised via a control wiring system which has been designed accordingly. The indicator lights with 3 LEDs are available for a voltage of 415/230 VAC.

Overview

E219 indicator lights with 3 LEDs

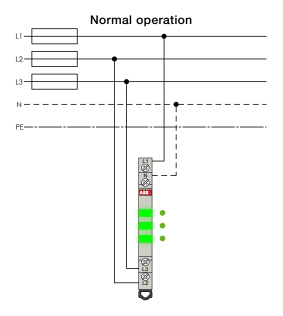


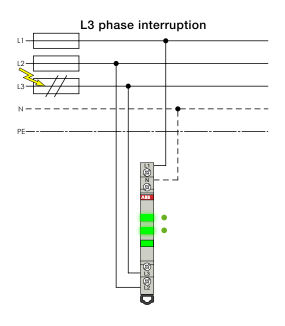


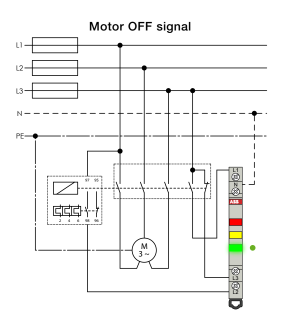


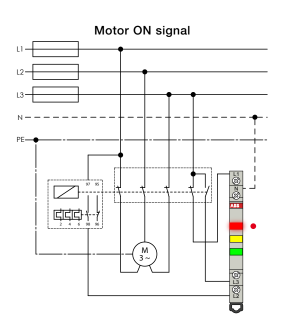
Examples

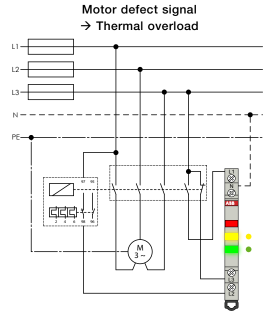
E219 indicator lights with 3 LEDs











Characteristics

E219 indicator lights with 2 LEDs

E219 indicator lights with 2 LEDs

These indicator lights are perfectly suited to the visualisation of on and off states (such as in private electrical equipment, commercial buildings or industrial switchgears). The indicator light version with two integrated LEDs (model: E219-2...) is available with the green or red LEDs.

Controlled by an auxiliary contact (such as ABB switch protection), the corresponding LED can display a visual ON/OFF display of the current status of the consuming device.

This can be implemented in the smallest space in the apartment or control distributor (9 mm installation width). The E219-2... indicator lights are available in two different voltage ranges – 115-250 VAC or 12-48 VAC.

Overview

E219 indicator lights with 2 LEDs



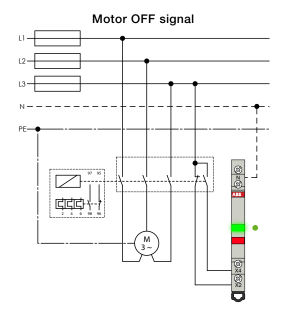
E219-2CD (115-250 VAC)

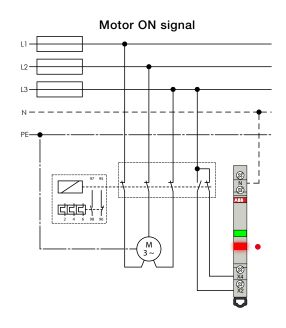


E219-2CD48 (12-48 VAC)

Examples

E219 indicator lights with 2 LEDs





Ordering data

Indicator light with 2 and 3 LEDs

Indicator light with 2 and 3 LEDs

	Pow- I	LED	Width	Ordering	Product No.	Bbn	Weight	Packing
	er	Colour		data		7612271	per item	unit
	loss							
	W		mm	Model		EAN	kg	unit
Triple indic	ator light voltage: 41	15/230) VAC					
Hateu LLD	voitage. +	13/200	VAO					
	1.2		9	E219-3C	2CCA703900R0001	413309	0.044	10
	1.2		9	E219-3D	2CCA703901R0001	413316	0.044	10
	1.2		9	E219-3CDE	2CCA703902R0001	413323	0.044	10





Double indicator light Rated LED voltage: 115-230 VAC

-	-	0.8	9	E219-2CD	2CCA703910R0001	413330	0.042	10

Double indicator light Rated LED voltage: 12-48 VAC

-	-	0.8	9	E219-2CD48	2CCA703911R0001	413347	0.042	10	



Accessories for the E210 series

	Width	Ordering data	Product No	Bbn 7612271	Weight per item	Packing unit
	mm	Model		EAN	kg	unit
Dummy housings						
	9	E210-DH	2CCA703480R0001	404208	0.18	10

To use the equipment in the SMISSLINE socket system, the modular width of 18 mm must be maintained. The dummy housing is ready-made with two expanding connectors. Always install dummy housings on the left.

Technical data

Indicator light with 2 and 3 LEDs

General information

Overall depth 68 mm
Width 0.5 (9 mm)
Colour grey, RAL 7035

Climatic resistance to IEC 60068-2-2 (dry heat)

IEC 60068-2-30 (humid heat)

IEC 60068-2-1 (low temperatures)

Ambient temperature -25°C to $+55^{\circ}\text{C}$ Storage temperature -40°C to $+70^{\circ}\text{C}$

Connection cross-section (Cu) from 1 x 1 mm² to 1 x 6 mm² or 2 x 2.5 mm² solid;

from $1 \times 0.75 \, \text{mm}^2$ to $2 \times 1.5 \, \text{mm}^2$ flexible with wire end sleeve or pin-type cable socket

Tightening torque 1.2 - 1.5 Nm

Triple indicator light

Operating voltage 415/250 VAC (tolerance +/- 10%)

Frequency 50/60 Hz
Insulation voltage 250 V
Surge capacity U_{imp} 4 kV
Dissipated power 1.2 W

Standards DIN EN 62094-1

Approvals VDE

Double indicator light

Operating voltage 115-250 VAC; 12-48 VAC (tolerance +/- 10%)

 $\begin{array}{lll} \mbox{Frequency} & 50/60 \mbox{ Hz} \\ \mbox{Insulation voltage} & 250 \mbox{ V} \\ \mbox{Surge capacity $U_{\rm imp}$} & 4 \mbox{ kV} \\ \mbox{Dissipated power} & 0.8 \mbox{ W} \\ \end{array}$

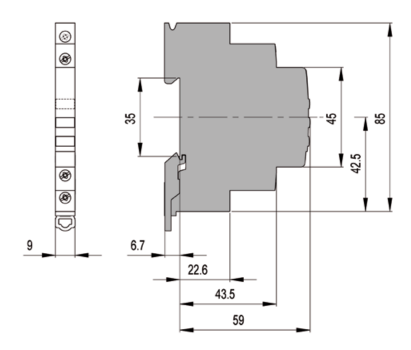
Standards DIN EN 62094-1

Approvals VDE

Dimension drawing

Indicator light with 2 and 3 LEDs

Indicator lights



Belgium

ABB ELECTRO n.v. Hoge Wei, 27 1930 Zaventem Belgium

Telephone +32 (0) 27 18 63 11 Telefax +32 (0) 27 18 66 66

www.abb.be

Brasil

ABB Ltda Av. dos Autonomistas, 1496 06020-902-Osasco-SP Brasil

Telephone +55 (0) 80 00 14 91 11 Telefax +55 (11) 36 88 99 77

www.abb.com.br

Czech Republic

ABB s.r.o. Herspická 13 61900 Brno Czech Republic Telephone +42

Telephone +420 54 31 45 50 3 Telefax +420 54 32 43 48 9

www.abb.cz/elsynn

Denmark

ABB AS Meterbuen 33 2740 Skovlunde Denmark

Telephone +45 44 50 44 50 Telefax +45 44 50 44 60

www.abb.dk

Finland

ABB OY Domestic Sales Hiomotie 13 P.O. Box 182 00381 Helsinki Finland

Telephone +358 10 22 20 00 Telefax +358 10 22 22 91 3

www.abb.fi

France

ABB France
Division Produits Basse Tension
465 Avenue des prés Seigneurs
La Boisse
01124 Montluel Cedex

FR France
Telephone +33 (0) 825 38 63 55
Telefax +33 (0) 825 97 09 26

www.abb.fr

Great Britain

ABB Limited
Tower Court, Foleshill Enterprise Park
Courtaulds Way
CV6 5NX Coventry
GB-United Kingdom
Telephone +44 (0) 24 76 36 85 00
Telefax +44 (0) 24 76 36 44 99

www.abb.co.uk

Ireland

Asea Brown Boveri Ltd. Belgrad Road, Tallaght Dublin 24 Ireland

Telephone +35 31 40 57 30 0 Telefax +35 31 40 57 33 2

www.abb.com/lowvoltage

Italy

ABB SACE S.p.A. Line Protection Devices Viale dell'Industria, 18 20010 Vittuone (MI) Italy

Telephone +39 02 90 34 1 Telefax +39 02 90 34 76 09

www.abb.it

Netherland

ABB b.v. Automation Products George Hintzenweg 81 3068 AV Rotterdam Postbus 301 3000 AH Rotterdam Netherland

Telephone +31 (0) 10 40 78 91 1 Telefax +31 (0) 10 40 78 09 0

www.abb.nl

Norway

ABB AS Jacob Borchsgt. 6 P.O. Box 797 Brakeroya 3002 Drammen Norway

Telephone +47 32 24 80 00 Telefax +47 32 24 79 34

www.abb.no

Poland

ABB Sp. z o.o. Automation Products ul. Zeganska 1 04-713 Warszawa Poland

Telephone +48 22 51 64 441 Telefax +48 22 51 64 444

www.abb.pl

P.R. China

ABB (China) Ltd Universal Plaza, 10 Jiuxianqiao Lu Chaoyang District 100016 Beijing P.R. China

Telephone +86 10 8456 6688 Telefax +86 10 8456 9907

www.abb.com.cn

Russian Federation

ABB Ltd.
30/1, build. 2 Obrucheva Str.
117861 Moscow, Russia
Telephone +7 495 960 2200
Telefax +7 495 960 2220

www.abb.ru

Singapur

ABB Industry Pte Ltd 2 Ayer Rajah Crescent Singapore 139935 Telephone +65 6776 5711

Telefax +65 6778 0222

www.abb.com.sg

Spain

ABB Automation Products, S.A. c/Torrent de l'Olla 220 08012 Barcelona Spain Telephone +34 93 48 42 10 4

Telefax +34 93 48 42 20 1

www.abb.es

Sweden

ABB Automation
Technologies Cewe Control
Motorgräd 20
72161 Västeras
Sweden
Telephone +46 (0) 21 33

Telephone +46 (0) 21 32 07 00 Telefax +46 (0) 21 12 60 01

www.abb.se

Thailand

ABB LIMITED
161/1 SG Tower, 1st-4th Floor,
Soi Mahadlekluang 3,
Rajdamri Road, Lumpini, Pathumwan,
Bangkok 10330
Thailand
Telephone +66 (0) 2665 1000
Telefax +66 (0) 2665 1043

www.abb.co.th

Ukraine

ABB Ltd. 2/1, Mykoly Grinchenka Str. 4, Ivana Lepse Blvd. Kyiv, 03680, Ukraine Ukraine

Telephone +380 44 495 22 11 Telefax +380 44 495 22 10

www.abb.ua

ABB Switzerland Ltd.

CMC Low Voltage Products Fulachstrasse 150 CH-8201 Schaffhausen

Tel. +41 (0)58 586 41 11 Fax +41 (0)58 586 42 22 E-mail: cmc@ch.abb.com

www.abb.ch

Due to possible changes in regulatory requirements and materials, the characteristics and dimensions stated in this catalogue are only to be considered as binding after confirmation from ABB.

