



# Eaton help you build better and safer trains

# **Compliance**

Eaton is offering leading products that guarantee the highest levels of safety and performance according to specific standards such as IEC 61373 (Rolling stock equipment - Shock and vibration tests) or EN 45545-2 (Fire protection on railway vehicles).

Eaton products comply with the usual electrical standards (IEC and UL) for a worldwide usage.

With a unique mix of products, Eaton possesses industry-recognized safety products that are specifically designed for the railway's harsh and hazardous environment.

# **Competitiveness**

Eaton is providing a large range of standard products covering the major electrical components used in rolling stock, and which are designed to reduce the level of maintenance required even when operating in harsh environmental conditions.

You can optimize your total cost of ownership by reducing the maintenance cost with our proven long life-time products.

Our innovation center and engineering teams are designing customized solutions that enhance productivity. Our engineering services help to optimize investment cost.

# **Expertise and Partnerships**

With our rail competency center and a network of application engineers, we ensure that new and refurbished trains offer high levels of reliability and help to reduce total cost of ownership.

### Legacy of innovation

With 30 years of experience in rail, our innovative portfolio has grown, including solutions from:

Heinemann Cooper

Bussmann Walterscheid

Moeller Vickers
Martek Power Aeroquip





Protect your passengers and equipment

## **Applications**

Protection of electrical equipment such as:

- Motors
- HVAC systems
- · Power outlets
- · Door control
- Lighting
- Signaling
- Battery box

### Your challenges

- · Fire safety
- · Harsh environmental conditions
- · Long life cycle
- Long cables
- Temperature variation

### **Our solutions**

Eaton has an unique offer of power protection devices, including:

- Miniature Circuit Breakers (MCB)
- Residual Current Devices (RCD)
- Electronic protection modules (PXS)

# **Benefits**

- · Rail certified MCBs & RCDs from one hand
- Electronic protection modules for safe and reliable protection of 24 VDC circuits
- Special characteristics to avoid nuisance tripping
- · Digital RCDs to increase system availability
- RT MCBs & RCDs for safe & reliable electrical connections
- IEC 61373 (Shock & Vibration)
- EN 45545 (Smoke & Fire)

# Safe & reliable connections

- Eaton's xEffect portfolio contains also special RT MCB & RCD ranges.
- The xEffect RT ranges are especially designed for the use with ring cable lugs.
- These ensure the highest safety and reliability for electrical connections.
- The PXS24 electronic protection modules are equipped with push-in terminals, another very reliable type of connection.

# Protect your passengers and equipment

		RCDs - Digital	RCBOs	RCBOs - RT
		FRCdM, FRBdM	FRBmM	FRBmM-RT
Product d	escription	The xEffect RCDs for fault or additional protection are equipped with digital features to keep system's up-time high. The digital features provide prewarning of creeping fault currents. This helps the operator of the system to solve problems without unwanted downtime. The digital RCDs are available as Type A, B, Bfq and B+. A wide range of accessories completes the digital RCDs.	The xEffect combined MCB/RCD breakers (RCBOs) for short-circuit, overload and residual current protection guarantee highest protection and selectivity in case of a fault.  The compact shape of the RCBOs enures lowest space requirment and global approvals allow a worldwide use.  A comprehensive range of auxiliaries, tripping modules, interlocks, busbars and other accessories complete the portfolio.	The xEffect RT RCBOs provide short-circuit, overload and residual current protection. They are especially designed for the use with ring cable lugs. This type of connection ensures highest safety and reliability for electrical connections.  The RT RCBOs use the same footprint as the standard xEffect RCBOs which allows the use of the standard RCBO accessories as auxiliaries, tripping modules, interlocks and busbars.
Technical	In (A)	up to 80 A	up to 40 A	up to 40 A
features	Un (V)	240 / 415 VAC	240 / 415 VAC	240 / 415 VAC
	Rated Tripping Current	30 & 300 mA	10, 30, 100 & 300 mA	30 & 300 mA
	Braking capacity	up to 10 kA	up to 10 kA	up to 10 kA
Features		<ul> <li>IEC/EN 61008 (RCCB) IEC/EN 61009 (RCB0)</li> <li>EN 45545</li> <li>IEC 61373</li> <li>Pole: 1N, 2 (RCB0); 3N (RCCB)</li> <li>Real-time measurement of the residual current</li> <li>Local pre-warning via LEDs</li> <li>Remote pre-warning via potential free output (only RCCB)</li> <li>Yearly test interval</li> <li>Global approvals</li> <li>Sensitivity: A, (RCB0); A, B, Bfq, B+ (RCCB)</li> <li>Tripping characteristics (only RCB0):</li> </ul>	<ul> <li>IEC/EN 61009, IEC/EN 60947-2</li> <li>EN 45545</li> <li>IEC 61373</li> <li>Pole: 1N, 2, 3, 3N</li> <li>Tripping characteristics: B, C, D</li> <li>Contact position indicator (red / green)</li> <li>Tripp indicator (white / blue)</li> <li>Global approvals</li> <li>Wide range of accessories</li> </ul>	<ul> <li>IEC/EN 61009</li> <li>EN 45545</li> <li>IEC 61373</li> <li>Pole: 1N, 3</li> <li>Tripping characteristics: B, C, D</li> <li>Sensitivity: AC, A</li> <li>Contact position indicator (red / green)</li> <li>Tripp indicator (white / blue)</li> <li>Wide range of accessories</li> </ul>
Applications		B, C, D  Protection of electronic equippment and cables against overload & short circuit (only RCBO)  Protection of people and equippement against residual currents (e.g. circuits with socket outlets)  Protection of people and equippment against residual currents in applications with frequency drives (1phase & 3phase)  Type G RCDs for highest system availability	Protection of electronic equippment and cables against overload & short circuit Protection of people and equippment against residual currents (e.g. circuits with socket outlets) Fits perfectly in applications with less space Type G or LiA RCBOs for highest system availability	Protection of electronic equippment and cables against overload & short circuit Protection of people and equippment against residual currents (e.g. circuits with socket outlets) Fits perfectly in applications with less space Highest safety and reliability for electrical connections

# **RCCBs**

The xEffect RT RCCB provides protection against residual currents. It is especially designed for the use with ring cable lugs. This ensures highest safety and reliability for electrical connections. The RT RCCBs use the same footprint as the standard xEffect RCCBs what gurantees a comprehensive range of accessories.

RCCBs - RT

FRCmM-RT

up to 63 A

240/415 VAC

30 & 300 mA

The xEffect FBSmV RCD Blocks can be combined with FAZ MCBs and allow the creation of application specific RCBOs. The combination provides short-circuit, overload and residual current protection for systems up to 63 A. The portofolio will be completed by

auxiliaries and other accessoreis.

**RCD Blocks** 

**FBSmV** 

The xEffect PXS24 electronic protection module provides short circuit & overload protection for 24 VDC circuits. The tripping behavior addresses the requirements in the 24 VDC circuits and provides reliable protection, especially in combination with long cable lengths. The communication capability of PXS24 allows also a easy integration into the control system. These enables the possibility to protect & control the circuit with one device.

**Electronic Protection** 

Module

PXS24

FRCmM	
The xEffect residual current circuit breaker (RCCB) range offers protection against residual currents in systems and installations. xEffect RCCBs can be used for fault and additional protection. Time delayed types and specially developed tripping curves ensure a interference-free operation. The portfolio is completed by a comprehensive range of accessories.	1
up to 100 A	
240/415 VAC	
30, 100, 300 & 500 mA	
up to 10 kA	
<ul> <li>IEC/EN 61008</li> <li>EN 45545</li> <li>IEC 61373</li> <li>Pole: 1N, 3N</li> <li>Sensitivity: AC, A, F</li> <li>Contact position indicator (red / green)</li> </ul>	
<ul> <li>Tripp indicator (white / blue)</li> </ul>	

up to 10 kA • IEC/EN 61008 • EN 45545 • IEC 61373 Pole: 1N, 3N Sensitivity: AC, A Contact position indicator (red /

Tripp indicator (white / blue)

Global approvals

Wide range of accessories

up to 63 A 240 / 415 VAC

30, 100, 300, 500, 1000 mA

IEC/EN 61009

EN 45545

IEC 61373

Pole: 2, 3, 4

Sensitivity: AC, A

Tripp indicator (white / blue)

Global approvals

Wide range of accessories

_		
•	EN	45545

up to 16 A

24 VDC

• IEC 61373

Selective switch-off in case of a fault

· Active current limitation

Protection & Switching of loads

· Integrated digtial In- and Outputs

· Protection of people and equippement against residual currents (e.g. circuits with socket outlets...)

Wide range of accessories

- Protection of people and equippment against residual currents in applications with frequency drives (1phase)
- · Type G RCCBs for highest system availability
- Protection of people and equippement against residual currents (e.g. circuits with socket outlets...)
- Highest safety and reliability for electrical connections
- Protection of electronic equippment and cables against overload & short
- Protection of people and equippment against residual currents (e.g. circuits with socket outlets...)
- Creation of application specific RCBOs up to 63A
- Protection of electronic equippment and cables against overload & short
- · Protection of long cable lengths

# Protect your passengers and equipment

MCBs up to 15kA

# FAZ

MCBs up to 25kA

# FAZ-DC

**MCBs for DC** 

**Product description** 

The xEffect FAZ range provides a broad range of thermal magnetic circuit breakers. They guarantee a reliable protection against overland and shortcircuits in installations and systems worldwide.

A big range of auxiliaries, tripping modules, interlocks, busbars and other accessories complete the portfolio.

The xEffect FAZT & AZ MCBs are equipped with a high level of rated switching capacity up to 25 kA. These gurantee a reliable ptorection aginst overload and short-circuits for applications in which high short-circuits can occur.

The range will be completed by a broad range of auxiliaries and other accessories

The xEffect FAZ-DC range is especially desinged for overload and short-circuit protection in DC applications up to

The standard FAZ accessories complete the range.

up to 500 VDC (250 VDC per pole)

Technical In (A) features

Un (V)

**Rated Tripping** Current

**Braking capacity** 

**Features** 

up to 63 A

up to 254/440 VAC or 60 VDC

up to 15 kA

- IEC/EN 60898-1, IEC/EN 60947-2
- UL 1077
- EN 45545
- IEC 61373
- Pole: 1, 1N, 2, 3, 3N, 4
- Tripping characteristics: B, C, D, K, S, Z
- Contact position indicator (red / green)
- Global approvals
- Wide range of accessories

up to 125 A

FAZT, AZ

up to 254/440 VAC or 60 VDC

up to 25 kA

- IEC/EN 60947-2
- EN 45545
- IEC 61373
- Pole: 1, 1N, 2, 3, 3N, 4
- · Tripping characteristics: B, C, D
- Contact position indicator (red / green)
- · Global approvals
- · Wide range of accessories

up to 50 A

- IEC/EN 60947-2
- EN 45545

up to 10 kA

- IEC 61373
- Pole: 1, 2
- Tripping characteristics: B, C
- Contact position indicator (red / green)
- Global approvals
- · Wide range of accessories

**Applications** 

- Protection of electronic equippment and cables against overload & short
- Protection of electronic equippment and cables against overload & short
- Protection of electronic equippment and cables against overload & short circuit



# MCBs - RT

FAZ-RT-DC

# Auxiliaries

## **Busbars**



FAZ-RT

MCBs - RT for DC

Screw or Snap-on

Fork or Pin Flags

The xEffect FAZ-RT provides shortcircuit and overload protection. It is especially designed for the use with ring cable lugs. This type of connection ensures highest safety and reliability for electrical connections.

A comprehensive range of accessories completes the portfolio.

The xEffect FAZ-RT provides shortcircuit and overload protection in DC applications up to 500 VDC. It is especially designed for the use with ring cable lugs. This type of connection ensures the highest safety and reliability for electrical connections. A comprehensive range of accessories completes the portfolio.

A broad range of auxiliaries as auxiliary contacts, shunt trip releases or undervoltage releases complete the MCB & RCD offering. Most items are available as screw-on or snap-on device.

These busbars allow an easy and fast installation and help to optimize the production process as well as to safe costs. Busbars are available as yardgood or pre-cut types Special busbars also available for

auxiliary contacts.

up to 63 A

up to 254/440 VAC

up to 15 kA

- IEC/EN 60947-2
- UL 489
- EN 45545
- IEC 61373
- Pole: 1, 2, 3, 4
- Tripping characteristics: B, C, D
- Contact position indicator (red / green)
- Global approvals
- · Wide range of accessories

up to 50 A

up to 500 VDC (250 VDC per pole)

- up to 10 kA
- IEC/EN 60947-2
- EN 45545
- IEC 61373
- Pole: 1, 2
- · Tripping characteristics: B, C
- Contact position indicator (red / green)
- Global approvals
- · Wide range of accessories

up to 415 VAC or 250 VDC

- IEC/EN 60947-2
- EN 45545
- IEC 61373
- NO, NC, CO auxiliary contacts
- Shunt trip release
- Undervoltage release
- · Screw-on or Snap-on

up to 100 A

up to 1000 V AC/DC

• IEC/EN 60947-2

- UL 489, UL 508, UL 1077
- · Fork or pin flags
- · Yard-good or pre-cut

- · Protection of electronic equippment and cables against overload & short circuit
- Highest safety and reliability for electrical connections
- Protection of electronic equippment and cables against overload & short circuit
- · Highest safety and reliability for electrical connections
- Auxiliaries for overload, short circuit or residual current protection devices
- Communicate the status of the protection device to the controller
- Release the protection device from remote
- Build faster and more cost efficient power distribution systems





# Discover how Eaton can help you solve your power management challenges.

Providing your business with a new dimension of expertise, customized innovative solutions and uninterrupted railway operations.

# Eaton.com/Rail

Eaton Industries (Austria) GmbH PDD Headquarters Scheydgasse 42 1210 Vienna, Austria Eaton.com

EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland

© 2021 Eaton All Rights Reserved Publication No. BR011002EN Article number 306462-MK May 2021

Changes to the products, to the information contained in this document, and to prices are reserved; as are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations

Eaton is a registered trademark.

All other trademarks are property of their respective owners.











