

ORDERING GUIDE

Integritas[™] Industrial Battery Chargers IWC Series





Table of contents

- 03 Overview
- 04-05 Specifications
- 06 07 Ordering Guide Information
- 08–09 Controllers
- 10 –11 Dimensions



Integritas Industrial Battery Charger

Modular, Modern Switched Mode Battery Charging

Overview

The Integritas™ industrial battery charger is ABB's most reliable, rugged battery charger designed for cabinet, wall mount, or rack mount applications. It boasts true redundancy, a state-of-the-art controller with extensive monitoring capabilities and supports NERC compliance. The Integritas battery chargers can be configured for 24, 48, or 125Vdc output capacities ranging from 20A to 150A. The chargers incorporate a modular design which provides scalability, higher power output in a more compact design, and better reliability compared to traditional SCR based chargers in the same size. This modular design provides for minimal downtime and low mean time to repair. The charger is available in two nominal sizes, 19" (485mm) or 23" (564mm) wide, designed for mounting to a wall, or in a standard battery frame. Integrated into the battery charger is an advanced controller that is simple to operate and utilizes field proven technology. The controller provides the user key maintenance information and system monitoring capability making the Integritas battery charger a market leader for reliability and availability.

Industries

- Power Utilities
- Process Control
- Transportation
- Oil and Gas
- Manufacturing



Features

- N+1 and N+N redundancy
- Front panel access to most control and monitoring parameters including alarms
- Wide input voltage range
- Hot pluggable charger & control modules
- Rack mount or wall mount
- Secured remote access and monitoring
- Controller independent system operation
- Optional dual AC input
- Optional secondary output breaker for battery test or external loads

Applications

- Battery Charging / Standby Power
- Pump Control / Supply
- Emergency Lighting
- Switchgear Control Power



Specifications

INPUT	RECTIFIER M	10DEL MIN	TYPICAL	MAX	UNITS	
Voltage Range						
1Φ Low-Line (LL)	IP100ACR02	4ATEZ 85	110	140	VAC	
	IP050ACR04	8ATEZ				
	IP020ACR12	5ATEZ				
1Ф High-Line (HL)	IP100ACR024	4ATEZ 175	220	305	VAC	
	IP050ACR04	8ATEZ				
	IP020ACR12	5ATEZ				
3Ф High-Line	IP040H3R12	5ATEZ 320	380-480	530	VAC	
Frequency		45	60	66	HZ	
Power Factor		98	99.5	99.8	%	
Total Harmonic Distortio	on	5 max	(THD< 5% at loac	d over 50%)	%	
OUTPUT	IP100ACR024ATEZ	IP050ACR048AT	EZ IP020ACR125	ATEZ IP040H3R	125ATEZ U	JNITS
Nominal Voltage	24	48	125	12	25	VDC
l₀ (high-line)	100	50	20	40	D1 A	AMPS
(low-line)	44	22	10	N,	/Α	
Vo Setpoint	27.25	54.5	125	12	25	VDC
Vo Range	21—29	42-58	90-160) 90-	160	VDC
Regulation	±0.5	±0.5	±0.5	±C	0.5	%
Efficiency	> 95 (Peak 95.6)	> 96 (Peak 96.4	4) > 94.5 (Peak	< 95.1) > 96 (Pe	ak 96.5)	%
Output Voltage Ripple	<30	<30	<30	<3	30	mV
Thermal Output (Max)	620	510	544	85	53 B ⁻	TU/HR
MECHANICAL						UNITS
System L x W x H Typ	e 1 (19 in): 361 (14.2) >	x 441 (17.4) x 719 (2	28.3) Type II (23 i	n): 361 (14.2) x 579	(22.8) x 719 (28.3)	MM (IN)
Module Weight	1Ф versions:	5.5 (12.1)		3Φ versions: 7.3	(16.1)	KG (LB)
System Weight	Type 1 (19 in): 27	.2-60 (60-133)	Type II (23 i	n): 29-65.4 (64-14	5)	KG (LB)
Finish	ANSI 61 Gray Powd	er Coated Paint				
ENVIRONMENTAL						UNITS
Operating Temperature	-40 to +75 (-40 to	167) [de-rates abo	ove 50°C, see recti	ifier datasheets fo	details]	°C (°F)
Storage Temperature	-40 to +85 (-40 to					°C (°F)
Relative Humidity	95 max, non-cond	,				%
Altitude	4000 (altitudes at	pove 2000, peak of	perating temp. de	e-rates 0.656º C /10	00M 4000M peak	M
	temp. rating is 62	º C)				

Notes:

1 - Rectifier Io: 50 amps out @ 90-125 VDC; 40 amps out @ 142 VDC; 32 amps out @ 160 VDC. All outputs based on operating temp up to 55 deg. C.



Specifications (continued)

SAFETY AND STANDARDS COMPLIANCE

NEMA	NEMA PE5 for modules, NEMA 1 Enclosure
Safety	UL 1012, ANSI/UL60950-1-2014 and CAN/CSA C22.2 No. 60950-1-07, Second Edition + A2:2014 (MOD), dated October 14, 2014
RoHS	Compliant to RoHS EU Directive 2002/95/EC RoHS 6/6
EMC	European Directive 2014/30/EU; EN55032, Class B, EN55035; FCC, Class B
ESD	EN61000-4-2, Level 4

PROTECTION	DESCRIPTION
Voltage	Input under voltage, Input over voltage, Output overvoltage, Output under-voltage
Current	Fuse in both the input lines, output over current protection, Output short circuit protection
Thermal	Over temperature protection and auto restart upon removal of over temperature condition
Surge	Input surge protection, Output surge protection
Reverse Polarity	Battery reverse polarity
Ground Fault	Ground fault detection and alarm (only reporting)
Breakers	Industrial grade UL/IEC recognized bulk input and bulk output breaker

Ordering Steps

The following pages show how to configure a battery charger model based on the intended application. The Integritas[™] industrial battery charger is a modular design and requires two pieces of information to create a complete order.

- 1. Define the model number of the desired battery charger configuration.
- 2. Select the rectifier ordering code and quantity needed based on application needs.

Example:

For an application requiring 240 VAC single phase with single AC input, bottom access wiring, 125 VDC output with 40 amps output needed, independent breakers for both battery and load, and DNP3 communication interface to a master station, the following would be ordered.

Qty. 1, 3BR125-SACY-B10Y-N0D0 battery charger

Qty. 2, 150050531 IP020ACR125ATEZ rectifiers



Ordering Guide Information

Group	1	2	3	4	5	6	7	8	9	10	11	12	13
Item	Cabinet	Connection	Nominal DC Out	AC In Type	AC Input	AC Surge	DC Out Type	Breaker Rating	DC Surge	Control	Comm Type	Protocol	Ground Fault
Model	3	TR	125	S	AC	Y	S	10	Y	N	0	D	0

Model numbers are defined by selecting the appropriate code from each of the thirteen group types as noted, based on specific application needs of the battery charger.

Example: 3TR125-SACY-S10Y-N0D0

Group 1:	Code	Description	Note			
Cabinet	3	Туре І	Nominal 19 in. wide			
	6	Туре II	Nominal 23 in. wide			
Group 2:	Code	Description	Note			
Connection Type	BR	Bottom	Location for input and output connection			
	TR	Тор	Location for input and output connections			
Group 3:	Code	Description	Note			
Nominal DC Output	024	24 V				
	048	48 V				
	125	125 V				
Group 4:	Code	Description	Note			
AC In Type	S	Single				
	D	Dual				
Group 5: Code		Description	Note			
AC Input	AC	110/120, 230/240 VAC	Single phase			
	L3	208 Delta (208 - 240 VAC)	Three phase			
	HW	480Y/277 VAC	Three phase, 4-wire (L - N) + PE			
	H3	480 Delta (380 - 520 VAC)	Three phase, 3-wire (L - L) + PE			
Group 6:	Code	Description	Note			
AC Surge	Y	AC Surge Protection Included	MOV (metal-oxide varistor) type protector			
Group 7:	Code	Description	Note			
DC Out Type	S	Single Load	One (1) load breaker			
	D	Dual Load	Two (2) independent load breakers			
	В	One Load, One Battery	One (1) load breaker, One (1) battery breaker			
Group 8:	Code	Description	Note			
Breaker Rating	10	10 kAIC minimum				
Group 9:	Code	Description	Note			
	Y	DC Surge Protection Included	MOV (metal-oxide varistor) type protector			
Group 10:	Code	Description	Note			
Control	Р	Pulsar XL	See Controllers section for more details			
	Ν	Nebula	See Controllers section for more details			



Ordering Guide (continued)

Group 11:	Code	Description	Note
	0	Standard TCP	
Group 12:	Code	Description	Note
Protocol	0	Default/SNMP/Modbus TCP	
	D	DNP3 Outstation	TCP/IP only
Group 13:	Code	Description	Note
Ground Fault Indication	0	DC ground fault indicator Included	Standard configuration
	E	Excluded	Another means for detecting DC ground fault must be provided when choosing this option

LIST OF MATCHING RECTIFIERS BASED ON MODEL AND DC OUTPUT CURRENT REQUIREMENTS²

51	can hold up to 3 rec	Max current output (amps) per cabinet configuration and (x) number of rectifiers installed								
Type II cabinet can hold up to 6 rectifiers						.,	(Group	1)		
Ordering Code	Rectifier Model Number	AC Input Code (Group 5)	DC Output Code (Group 3)	Current output per rectifier (A)	Type I /II (x=1)	Type I/II (x=2)	Type I/II (x=3)	Type II (x=4)	Type II (x=5)	Type II (x=6)
150052773	IP100ACR024ATEZ	AC, L3, HW	024	100	100	150	150	150	150	150
150050530	IP050ACR048ATEZ	AC, L3, HW	048	50	50	100	150	150	150	150
150050531	IP020ACR125ATEZ	AC, L3, HW	125	20	20	40	60	80	100	120
150052737	IP040H3R125ATEZ	H3	125	40 ¹	40	80	120	150	150	150

Notes:

1 - Rectifier Io: 50 amps out @ 90-125 VDC; 40 amps out @ 142 VDC; 32 amps out @ 160 VDC. All outputs based on operating temp up to 55 deg. C.

2 - Max DC current outputs shown are based on each respective rectifier Io high-line output ratings, as listed in the specifications table.

LIST OF COMMON MODELS AND ASSOCIATED ORDERING CODE

Model Number	Ordering Code	Matching Rectifier	Rectifier Ordering Code
3BR024-SACY-S10Y-P000	1600093520A	IP100ACR024ATEZ RECTIFIER	150052773
3BR048-SACY-B10Y-P000	1600096134A	IP050ACR048ATEZ RECTIFIER	150050530
3BR125-SACY-B10Y-P000	1600094998A	IP020ACR125ATEZ RECTIFIER	150050531
3BR125-SACY-B10Y-N0D0	1600406017A	IP020ACR125ATEZ RECTIFIER	150050531
3BR125-SACY-S10Y-P000	150050531	IP020ACR125ATEZ RECTIFIER	150050531
3BR125-SH3Y-B10Y-P000	1600226757A	IP040H3R125ATEZ RECTIFIER	150052737
3TR125-SACY-S10Y-P000	1600063517A	IP020ACR125ATEZ RECTIFIER	150050531



Controllers

Pulsar XL Controller

The Pulsar XL controller is a cost-effective unit that provides basic system monitoring and control features for Integritas[™] battery chargers. The controller monitors system components within the assembly including rectifiers, inputs, outputs and alarms utilizing a multi-drop RS-485 digital communications bus. The Pulsar XL has a 2-inch monochrome LCD front-panel screen that uses a simple menu driven approach to read system status, alarms, and parameters. The display also has a unique 3 color (green, amber, red) backlit feature that changes color when an alarm occurs. Basic settings and alarm thresholds can be configured from the menu. Using a



computer, the user can connect to the Pulsar XL via local RS-232 or Ethernet port which provides complete access to all assignments, configurations, alarms, inputs, and outputs . Remote access through a network connection via Internet or Intranet is also available.

Pulsar XL Key Features

Standard System Features

- Standard and user defined alarms
- 10 alarm relays (7 user assigned)
- Rectifier management features
- Multiple Low Voltage Load and Low Voltage Battery Disconnect thresholds
- Configuration, statistics, and history All stored in nonvolatile memory
- Remote/local backup and restore of configuration data
- Industry standard defaults
- Basic, busy hour, and trend statistics
- Detailed event history
- User defined events and derived channels

Standard Battery Management Features

- Float/boost mode control
- Battery discharge testing
- Slope thermal compensation

Remote Access and Features

- Integrated 10/100Base-T Ethernet Network
 - TCP/IP, SSH, SSL
 - SNMP V2c, SNMPV3, IPV6
 - SMTP for email
 - DHCP for plug-n-play
 - FTP for rapid backup and upgrades
 - HTTP & HTTPS for standard web pages and web browsers.
- SCADA communication protocols
 - Modbus TCP
- 3 password protected security levels

DESCRIPTION
Accuracy ±0.5%, resolution 0.1V
Accuracy ±0.5% full scale, resolution 1A
6 inputs close/open to battery, 9 inputs close/open to return, user assignable
10 NC/NO alarms (125 Vdc @ 0.5 A), 7 user assignable
Up to 16 temperature probes (via optional QS873 device), up to 16 mid-string monitors (via optional ES771 device)
8-line by 40-character with color alarm indicating backlit LCD (Red = major, Amber = minor, Green = none
European Directive 2014/30/EU; EN55032, (CISPR22) Class B, EN55035 (CISPR24)

© 2021 ABB. All rights reserved



Controllers

Nebula Controller

The Nebula is the latest embedded controller in the Integritas[™] family of products with advanced system monitoring and control features. Built on a modern ARMbased platform, the controller monitors system components within the charger including rectifiers, inputs, outputs, and alarms utilizing a high speed digital communications bus. The Nebula has a 7-inch LCD full color touch screen with objectoriented graphics that present concise data about the system. On the left side of the display are quick view status indicators that change color to indicate a problem. A host of information is available at the touch of the screen including system status, alarms, and key parameters; all in a quick, easy to view graphic user interface. From the front panel display the user can quickly gather information on how the charger is



operating. Connecting to the Nebula via an Ethernet port, and using standard secure login protocol, provides for complete access to all assignments, configurations, alarms, inputs, and outputs. Remote connectivity through a high-speed dual port network connection is available that allows the battery charger to be connected to plant-wide DCS systems. The Nebula controller is built to deliver connectivity between the battery charger and your data networks.

Nebula Key Features

Standard System Features

- Standard and user defined alarms
- Four "quick view" color changing status indicators (AC, DC, System, Ground Fault) plus alarm cutoff (ACO)
- 10 auxiliary inputs
- 10 alarm relay outputs
- Rectifier management features
- Multiple Low Voltage Load and Low Voltage Battery Disconnect thresholds
- Configuration, statistics, and history all stored in nonvolatile memory
- Detailed event history

Standard Battery Management Features

- Float/boost mode control
- Battery discharge testing
- Slope thermal compensation

Communication Features

- 10/100/1000 Base-T dual-port Ethernet
 - TCP/IP, TLS
 - SMTP allowing for email notification of alarms
- Built-in web browser interface
- SCADA communication protocols
 - DNP3 Outstation
 - Modbus
- 3 password protected security levels

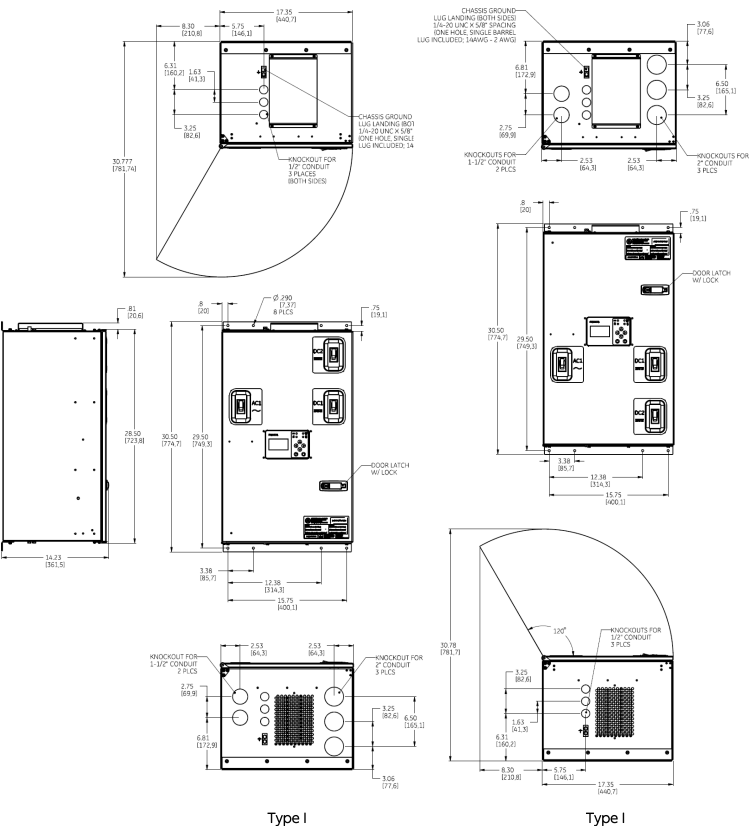
GENERAL	DESCRIPTION
System Plant Voltage	Accuracy ±0.5%, resolution 0.1V
One System Shunt	Accuracy ±0.5% full scale, resolution 1A
Inputs	10 binary total (6 "dry" no voltage, 4 opto-isolated 24V sourced) user assignable
Outputs	10 form-C alarm (125 Vdc @ 0.5 A), 7 user assignable
1-Wire Bus Devices	Up to 16 temperature probes (via optional QS873 device)
Display	7 in. full color 640 x 480 touch screen and traditional tactile navigation buttons
Radiated Emissions	European Directive 2014/30/EU; EN55032, (CISPR22) Class B, EN55035 (CISPR24)

© 2021 ABB. All rights reserved



Product Dimensions



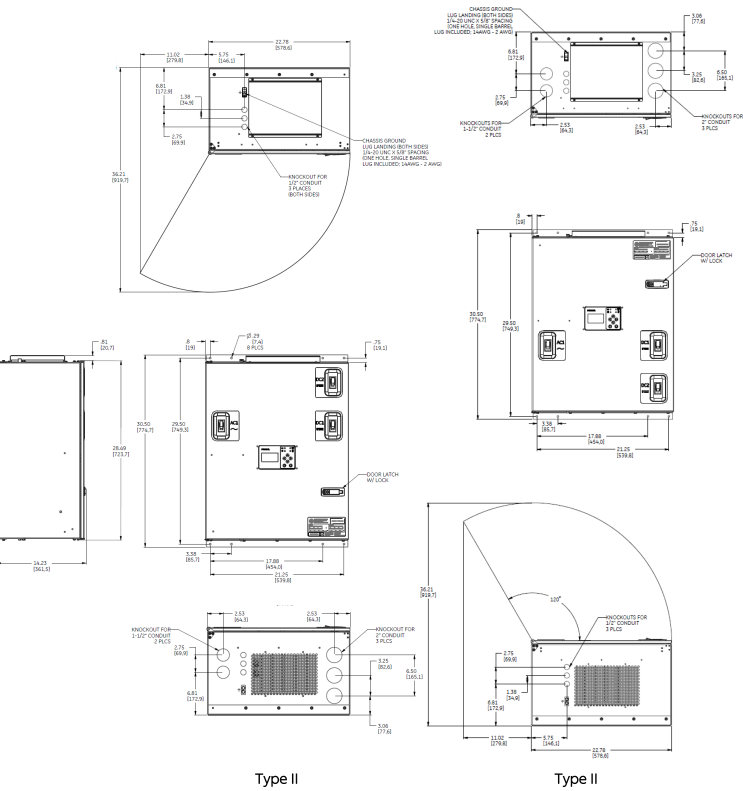


Bottom Connections

Type I **Top Connections**



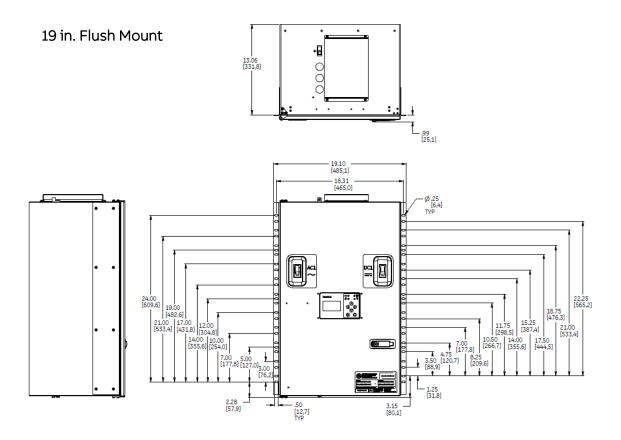
Product Dimensions in. [mm]

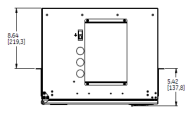


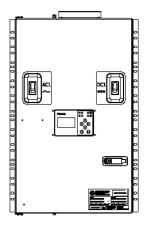
Top Connections

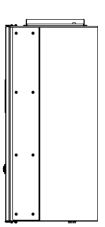


Product Dimensions in. [mm]









19 in. Mid Mount



Spare Parts

1600093512A D	escription TP873 AMBIENT	Application Ambient Thermal Probe Kit
	TP873 AMBIENT	Ambient Thermal Probe Kit
1600093513A D		
	TP873 BATTERY	Battery Terminal Thermal Probe Kit
Additional Accessori	ies (Mounting Hardware, Filters, etc.)	
Ordering Code De	escription	Application
1600097831A 19)IN IWC 19IN FRAME MOUNT KIT	Mounting hardware to attach 19" Battery Charger to 19" Frame
1600097832A 19)IN IWC 23IN FRAME MOUNT KIT	Mounting hardware to attach 19" Battery Charger to 23" Frame
850052732 FI	ILTER, IWC Battery Charger, 19	Air Filter for 19" Battery Charger cabinet
850053032 FI	ILTER, IWC Battery Charger, 23"	Air Filter for 23" Battery Charger cabinet

Ordering Code	Description	Application
4600367368P	VAL-SEC-T2-350-P	AC Line-Neutral Surge Arrestor Replacement Module
4600186517P	VAL-SEC-T2-N/PE-350-P	AC N-PE Surge Arrestor Replacement Module
4600367370P	PLT-SEC-T3-24-P-UT/PT	24V DC Surge Arrestor Replacement Module
4600367371P	PLT-SEC-T3-60-P-UT/PT	48V DC Surge Arrestor Replacement Module
4600367372P	PLT-SEC-T3-230-P-UT/PT	125V DC Surge Arrestor Replacement Module

Controller Modules		
Ordering Code	Description	Application
	IP843G_24V_S CONTROLLER	Integritas Battery Charger, Pulsar XL Hot-Swappable 24Vdc
1600093508A	MODULE	Controller Module with secure protocols Integritas Battery Charger, Pulsar XL Hot-Swappable 24Vdc
1600093510A	IP843G_48V_S CONTROLLER MODULE	Controller Module with secure protocols Integritas Battery Charger, Pulsar XL Hot-Swappable 24Vdc
1600093509A	IP843G_125V_S CONTROLLER MODULE	Controller Module with secure protocols Integritas Battery Charger, Pulsar XL Input / Output Module
1600093511A	IP843G_IO MODULE	(Compatible with all charger voltages) Integritas Battery Charger, Nebula Hot-Swappable Front Panel
1600272809A	IWC943LG_DSP	User Interface
	IWC943_24/48V CONTROLLER	Integritas Battery Charger, Nebula Hot-Swappable 24Vdc/48Vdc
1600272801A	APPLICATION MODULE	Controller Module with secure protocols
	IWC943G_125V CONTROLLER	Integritas Battery Charger, Nebula Hot-Swappable 24Vdc
1600272802A	APPLICATION MODULE	Controller Module with secure protocols
		Integritas Battery Charger, Nebula Input / Output Module
1600272800A	IWC943G_IO MODULE	(Compatible with all charger voltages)
Miscellaneous		
Ordering Code 8600092348 CC109142980 150026698 CC848817024 CC109157434 CC848822560 848719803	Description Blank IP Charger Module Faceplate QS873A Thermal Probe QS873B Ambient Thermal Probe 10 ft wire set 20 ft wire set 1 ft wire set 5 ft wire set	Application Blank Filler for Empty Charger Slots Battery temperature thermal probe Ambient temperature thermal probe Thermal probe to controller connection Thermal probe to controller connection Thermal probe to thermal probe connection Thermal probe to thermal probe connection



ABB

601 Shiloh Rd.

Plano, TX USA

abbpowerconversion.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

0001258893 Rev.7

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is

forbidden without prior written consent of ABB.

Copyright© 2021 ABB

All rights reserved