

MBC2K – 2kW Motor Brake Controller



INDEX	
	Page
Installation Requirements	2
Declaration of Conformity	2
User Instructions	3
Connections	3
Dimensions	3
Distances	3
Description	4
Set-up	4
Protection and errors code	7
Paralleling	8
Mounting	8
Dismounting	9
Protections	9
Environment	9



READ THIS CAREFULLY BEFORE INSTALLATION!	LEGGERE ATTENTAMENTE PRIMA DELL'INSTALLAZIONE!	A LIRE ATTENTIVEMENT AVANT L'INSTALLATION!
Before operating, read this document thoroughly and retain	Prima dell'installazione, leggere attentamente questo	Lisez ces instructions avant l'installation, conservez ce
it for future reference.	documento istruzioni e conservarle per future consultazioni.	manuel pour référence future.
Non-respect of these instructions may reduce	L'inosservanza delle presenti istruzioni può compromettere le	Défaut de se conformer à ces instructions peut affecter les
performances and safety of the devices and cause danger	caratteristiche e la sicurezza dell'apparecchio e causare	caractéristiques et la sécurité du dispositif de danger et de
for people and property.	pericolo per le persone e le cose.	causer aux personnes ou aux biens.
The products must be installed, operated, serviced and	Il prodotto deve essere installato, utilizzato e riparato da	Les produits doivent être installés, exploité et entretenus par
maintained by qualified personnel in compliance with		personnel qualifié et en conformité avec les règlements.
applicable standards and regulations.		N'ouvrez pas le produit, il ne contient aucune pièce réparable,
Don't open the device, it does not contain replaceable		le déclenchement du fusible interne (le cas échéant) est
components, the tripping of the internal fuse (if included) is	guasto interno. Non tentare di riparare o modificare il prodotto,	causé par un défaut interne. Ne pas essayer de réparer ou
caused by an internal failure.	se durante il funzionamento si verificano guasti o anomalie,	modifier le produit ; si des défaillances se produisent pendant
Don't repair or modify the device, if malfunction or failure		le fonctionnement ou les dysfonctionnements, le retourner au
should occur during operation, send unit to the factory for	Nextys SA non si assume nessuna responsabilità per	fabricant pour inspection. Nextys SA n'assume aucune
inspection. No responsibility is assumed by Nextys SA for	qualunque conseguenza derivante dall'uso di questo materiale.	responsabilité des conséquences éventuelles découlant de
any consequences deriving from the use of this material.		l'utilisation des produits.
CAUTION	ATTENZIONE	AVVERTISSEMENT
RISK OF BURNS, EXPLOSION, FIRE, ELECTRICAL	RISCHIO USTIONI, ESPLOSIONE, INCENDIO, SCOSSA,	RISQUE DE BRULURES, EXPLOSION, INCENDIE,
SHOCK, PERSONAL INJURY.		ELECTROCUTION, DOMMAGE AUX PERSONNES.
Never carry out work on live parts! Danger of fatal injury!	Non effettuare mai operazioni sulle parti sotto tensione! Pericolo	
The product's enclosure may be hot, allow time for cooling	di lesioni letali! Il contenitore può scottare, lasciar quindi	tension! Danger de mort! Le récipient peut produire des
product before touching it. Do not allow liquids or foreign	raffreddare il dispositivo prima di toccarlo. Non far entrare liquidi	
objects to enter into the products.	o oggetti estranei nel dispositivo.	faites pas pénétrer des liquides ou des corps étrangers dans
To avoid sparks, do not connect or disconnect the device	Per evitare scintille, non collegare o scollegare	l'appareil. Pour éviter des étincelles, ne pas connecter ou
before having previously turned-off input power and wait		déconnecter l'équipement jusqu'à ce que vous avez supprimé
for internal capacitors discharge (minimum 1 minute).	prima che sia avvenuta la scarica dei condensatori interni (min.	la tension d'entrée et avant qu'elle n'ait lieu de décharge des
	1 minuto).	condensateurs internes (minimum 1 minute).

		DECLARATION OF CONFORMITY
SWITZERLAN www.nextys.co	Phone: +41-(0)	id 6, 6572 Quartino - Switzerland)91 840 14 46 / 840 14 48; Fax: +41-(0)91 840 14 47 Jextus com
This Declaration of Conformity is su	itable to the European bility that the device inc	Standard EN45014 "General criteria for supplier's declaration of conformity". Suded in this box, has passed all processing inspections and the final test and it is in conformity with the product
REACH compliance: the product r	espects the EC requirer	ents related to ROHS substances, according to "Restriction of Hazardous Substances" as per document 2011/65/UE ments related to REACH SVHC directive (2015) s, NEXTYS SA. has not run any test to evaluate if the specific elements are present.
		Reference standards, if not expressly indicated through the official documents or files, they have been tested through w.nextys.com the reference standards applied to each model.
Code Description MBC2K 2kW Motor	n Brake Controller	
Certifications and approvals	Ce	
Reference standards	2014/35/EU 2014/30/EU EN60950-1 UL508 EN61000-6-2 - EN61000-4-2 - EN61000-4-3 - EN61000-4-3 - EN61000-4-4 - EN61000-4-1 EN61000-6-4 - EN55011	(Low Voltage Directive) (EMC directive) (Safety Standards) (Safety Standards) (Generic immunity standard for industrial environments) (Electrostatic discharge immunity test) (Radiated, radio-frequency, electromagnetic field immunity test) (Electrical fast transient/burst immunity test) (Surge immunity test) (Voltage dips, short interruptions and voltage immunity test) (Generic emission standard for industrial environments) (CISPR11 - EMC)
Date: 14.06.2018		The product manager

Place: Quartino, Switzerland

M (*Mice* Marius Ciorica

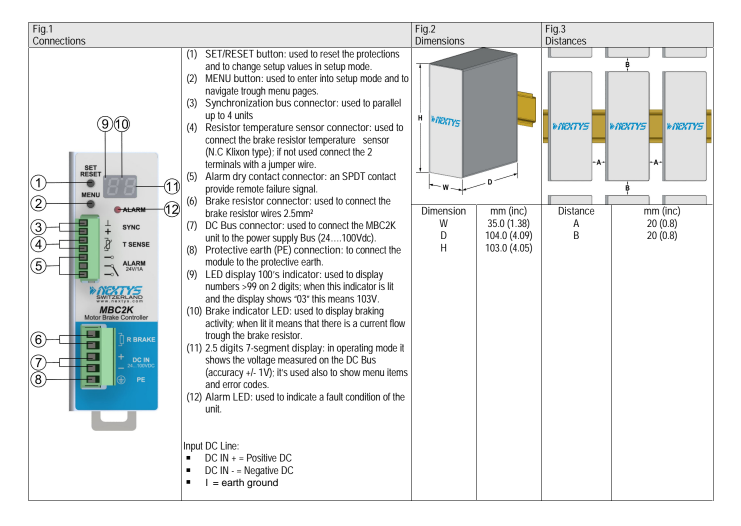


USER INSTRUCTIONS

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1) DC Bus voltage: DC IN=24-100Vdc, range 24-110Vdc; connect PE (GND) wire before connecting +/- wires and keep it as short as possible; PE(GND) wire must have
cross section equal on higher than +/- wires.
2) Installation: use DIN-rails according to EN 60715. Installation should be made vertically (see Fig.6). For better device stability fix the rail to the wall close to the point where
the device is to be mounted. In order to guarantee sufficient convection, we recommend observing a minimum distance to other modules (see Fig.3).
3) Connections: the device is equipped with pluggable screw terminals. To avoid sparks, do not connect or disconnect the connectors before having previously turned-off input
power and waited for internal capacitors discharge (minimum 1 minute)
In order to comply with UL certification, use appropriate copper cables of indicated cross section, designed for an operating temperatures of:
60°C for ambient up to 45°C
75°C for ambient up to 60°C
90°C for ambient up to 70°C
Strip the connecting ends of the wires according to the indication and ensure that all strands of a stranded wire enter the terminal connection (see Fig.7)
4) Input/Output connection: The device is suitable for SELV and PELV circuitry (if you use a source that having Uout higher 60Vdc is not a SELV device)
Check Uout before connecting the power supply to the load.
5) Status signals: Alarm LED "OFF" = normal operation; Alarm LED blinking = the unit is in protection mode and the corresponding error message is displayed.
Alarm LED "ON" = the unit is in setup mode. MBC2K has an internal relay with SPDT contact 1A/24Vdc remote failure alarm and 1.5mm ² connection terminal blocks.
The relay is turned on only when the unit is ready to operate, i.e. when it is neither in protection mode, nor in setup mode.
6) Cooling: mount the MBC2K in vertical position, keep 2 inches (50 mm) free spacing on upper and lower sides, 0.8 inch (20 mm) free spacing to adjacent devices.
The thermal protection turns off the device if surrounding air temperature is $>70^{\circ}$ C along with continuous full load or overload operation

The thermal protection turns off the device if surrounding air temperature is >70°C along with continuous full load or overload operation. The MBC2K needs a manual reset of the protection even after cooling down. To get normal operation reduce the air temperature surrounding the MBC2K.

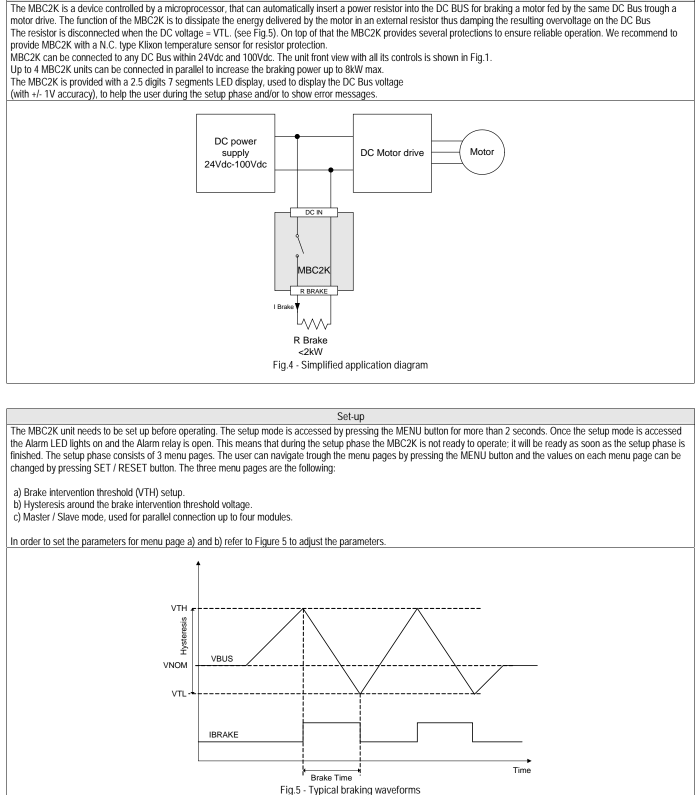
7) Parallel connection: Up to 4 MBC2K can be connected in parallel to increase the braking power up to 8kW peak.







Description



MBC2K V7.0



Menu page a) : Brake intervention threshold

Figure 5 VTH represents the brake intervention point. VTH shall be always greater than the nominal DC Bus voltage to avoid continuous intervention of the MBC2K. The user can set the Brake intervention threshold (VTH) through menu page a) in a range from 27Vdc to 106Vdc in 20 steps (see the VTH steps in the table below). The VTH value is shown on the LED display and can by adjusted using the SET/RESET button. Once the required VTH value is chosen, go to the next menu page by pressing MENU button.

During the VTH selection the DC Bus voltage is measured by the MBC2K; the user selection is accepted only if

VTH > VBUS + 3V, otherwise the display blinks and the user must select a higher voltage.

Menu page b) : Hysteresis

Page b) allows to set the hysteresis value (refer to Fig.1). The Hysteresis can be set to 2 values: Lo=3V, Hi=6V. It is recommended to use the "Hi" setting when DC Bus voltages are higher than 50Vdc to increase the noise immunity of the MBC2K and avoiding spurious high frequency oscillations of the MBC2K power stage. Once the desired Hysteresis value is chosen, go to the next menu page by pressing MENU button.

Menu page c) : Operating mode

Page c) sets the operating mode of the MBC2K. When the MBC2K is used as a single unit (not paralleled with other devices) the master mode shall be selected. If more than one MBC2K are used in parallel on the same DC Bus to reach 8kW of peak breaking power.

The two options are "MA=Master Mode" and "SL=Slave Mode". Once the desired operating mode is chosen, pressing MENU button saves the selected values in an internal EEPROM memory, switch off the Alarm LED and close the Alarm relay. This means that the MBC2K is now ready to operate with the selected values. The internal EEPROM memory allows saving the selected values so that even if the DC Bus is removed the last programmed configuration is used.

STEP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
VTH	27	34	40	45	47	50	54	55	60	66	71	74	76	81	86	91	94	96	101	106



Protection and errors code

The MBC2K unit integrates several active protections to guarantee reliable operations in normal conditions. As soon as a faulty event is detected the MBC2K power stage is switched off so that no uncontrolled current flow trough the brake resistor is possible. A fault condition is indicated by the continuous blinking of the Alarm LED. Remote sensing of the status of the MBC2K unit is possible thanks to the Alarm relay dry contact. To help the user to understand which faulty event occurred, an error code is displayed on the 7 segments LED display. Every protection is latched, so that to put back the MBC2K unit in "operation mode", to push the SET / RESET button is needed to reset the protection event. In the following table all the protections and corresponding error codes are described.

event. In the following table all the protection Protection event	Error code on LED display	Cause of failure	System restore
Undervoltage		The DC Bus voltage is below 22Vdc	Increase Bus voltage to at least 24Vdc Press SET/RESET button The MBC2K unit should be now operational
Overvoltage		The DC Bus voltage is above 110Vdc	Decrease Bus voltage to max 100Vdc Press SET/RESET button The MBC2K unit should be now operational
Overcurrent		The current trough the brake resistor is greater than 80A. After that event the power stage is switched off in maximum 2s to avoid damaging the MBC2K unit	 Check for short circuits on the brake resistor connections and fix the problem Press SET/RESET button The MBC2K unit should be now operational
Brake resistor connection		The brake resistor is not properly connected to the MBC2K unit	 Check for open circuits on the brake resistor connections and fix the problem. Press SET/RESET button The MBC2K unit should be now operational
Resistor Overtemperature		The brake resistor temperature is too high	 Check the brake resistor temperature Wait until the resistor temperature decreases. Press SET/RESET button The MBC2K unit should be now operational Note: The resistor overtemp. protection sensor is designed to be normally closed. This means that when the resistor temperature is within safe limits the contact connected on T SENSE terminals should be closed.
Internal Overtemperature		The MBC2K internal temperature is grater than 90°C	The MBC2K unit is operating in a too hot environment of with not enough cooling air flow Change the position of the MBC2K unit in order to reduce the operating temperature Press SET/RESET button The MBC2K unit should be now operational
Overload		There is current flow through the brake resistor for more than 1s continuously.	The brake intervention threshold is set too low increase this value Press SET/RESET button The MBC2K unit should be now operational



Paralleling up to 4 MBC2K units

The MBC2K brake controller provides a feature allowing connecting up to 4 identical MBC2K units to increase the peak braking power up to 8kW. In any case every MBC2K unit can handle only 2kW of peak braking power therefore every MBC2K unit need its own 2kW brake resistor.

To realize this feature the MBC2K is equipped with a Synchronization Bus used to synchronize the operation of all the units connected to the synchronization bus. The principle of operation relies on one MBC2K unit configured as the master and others MBC2K units (up to 3) configured as slave (see menu page c).

The master measures the DC Bus voltage and decides when to insert its brake resistor in the circuit; on top of that it sends a command on the synchronization bus.

The slaves connected on the synchronization bus are waiting for the command sent by the master; when they receive the command they insert their brake resistors in the circuit too. Please note that even when the MBC2K is configured in slave mode, all its circuits protections are functional.

In operation mode with paralleled MBC2K units, the units configured as the master continuously shows the DC Bus voltage on its LED display, while the slaves show "SL" on their LED displays, informing the user they are in slave mode.

Please note that when only one MBC2K unit is used it is mandatory to configure it as master, otherwise it will never be able to perform the braking action.

Note: keep the synchronization bus wires shorter than 1m and twist together the two wires to improve noise immunity.

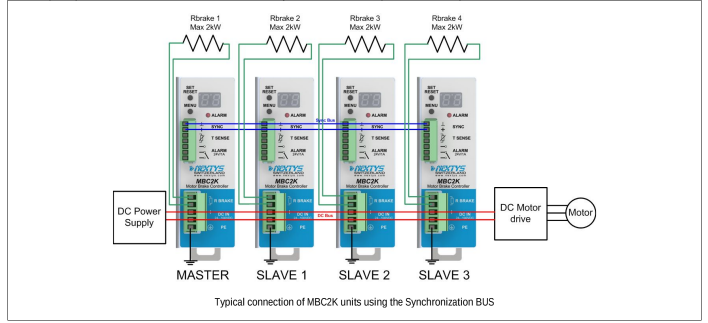
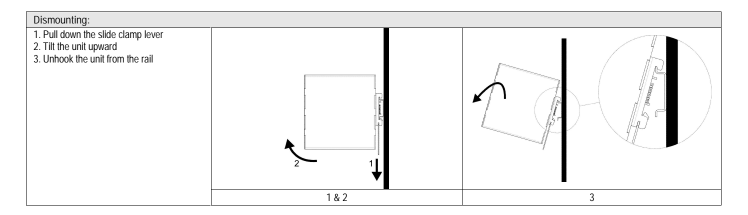


Fig.6 Mounting Dismounting Instructions For DN rail fastening according to IEC 60715 TH35-7.5(-15) Mounting as shown in figure, with input ferminals on lower side, with suitable cooling and maintaining a proper distance between adjacent devices as specified in the I.S. manual of each family. Mounting: 1. Tit the unit slightly backwards. 2. Fit the unit verif the log edge of the rail. 3. Silde it downward until it hits the stop. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 1. The sum of the log edge of the rail. 3. Silde it downward until the stop of the rail. 3. Silde it downward until the stop of the rail. 3. Silde it downward until the stop of the rail. 3. Silde it downward until the stop of the rail. 3. Silde it downward until the stop of the rail. 4. Press against the bottom for locking. 3. A the stop of the rail. 4. Press against the bottom for locking. 3. A the stop of the rail. 4. Press against the bottom for locking. 3. A the stop of the rail. 4. Press against the bottom for locking. 3. A the stop of the rail. 4. Press against the bottom for locking. 4. Press against th

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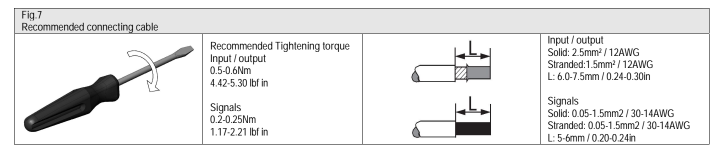


Fig.8
Protection

- Undervoltage on DC BUS < 22Vdc
- Overvoltage on DC BUS > 110Vdc
- Brake resistor overtemperature (if temperature sensor is present)
- Module Internal overtemperature > 90°C
- Brake resistor interrupted or not connected
- Short circuit: braking current > 80A
- Overload: braking time > 1sec

Fig.9 Environment	
Operating temperature	Derating
- 40°C70°C 595% r.H. non condensing	No Derating

Note:

- Data may change without prior notice in order to improve the product.
- Please refer to the latest version of the "Instruction Manual" for each product by visiting www.nextys.com

See also the products below that can be used in conjunction with MBC2K units:
This device can be used in conjunction with every each our power supply that is able to provide an regulated Uout included between 24...100Vdc