

Block Diagram Alarm Sync T sense R Brake | Particulation | Compared to direct or continued to district or continued to

Electronic motor brake controller

Code	XMBC2K
Туре	MBC2K (1)
HS code	85044083
INPUT TECHNICAL DATA	
DC bus range	24100 Vdc
Maximum braking current	50 A for 1 s
Operating voltage braking	27106 V, threshold adjustable in 20 steps
Threshold hysteresis	3 V or 6 V switchable
User interface	2 setup buttons (SET/RESET and MENU) Two 7- segment displays 1 LED alarm status indicator (general) 1 SPDT remote failure contact (general)
Protection	Under DC bus voltage (110 Vdc) Braking resistor overtemperature (only where a thermostat is connected to the resistor) Module internal over temperature (temp. > 90°C
Parallel connection	Up to 4 MBC2Ks can be connected in parallel and synchronised through the bus to obtain a total peak braking power of 8 kW (with four 2 kW braking resistors).
GENERAL TECHNICAL DATA	
Dissipated power	20 W
Operating temperature range	0+70°C
Input / ground isolation	500 Vac / 60s
Standard / approvals	EN60950 for SELV use up to 60 Vdc; use at higher voltages is not SELV classifiable
EMC Standard	EN55011 Class B
Overvoltage category / pollution degree	II / 2
Protection degree	IP 20
Connection terminal	2.5 mm² / 2.5 mm²
Housing material	aluminium
Dimensions (LxHxD)	39x128x115
Approximate weight	200 g
Mounting information	vertical on a rail, 10 mm from adjacent components
ACCESSORIES	
Mounting rail (IEC60715/TH35-7.5)	PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB
APPROVALS AND MARKINGS	(€



^{* 20} threshold levels* Braking power until 2 kW* Braking power until 8 kW, with allowable parallel connection* Simple function programming* Braking resistor temperature control 1 (1) Produced on demand, contact our sales office for availability

DESCRIZIONE DEL PRODOTTO

MBC2K Electronic motor brake controller