

MICROMASTER 4 BRAKING RESISTOR 380-480 V 390R 2000 W  
PK 100 W CONT 230 X 72 X 43.5 MM H X W X D IP20



Figure similar

Order number	
Phase number / of the input voltage	Wert fehlt!
Type of voltage / of the input voltage	Wert fehlt!
Input voltage	Wert fehlt! ... Wert fehlt!
DC link voltage	900
Consumed active power / rated value	0.1 kW
• maximum	2 kW
Type of electrical connection / for power cable	pigtail
Design of the temperature switch	Normally closed contact
Input voltage / of the temperature switch / at AC / maximum	Wert fehlt!
Input current / of the temperature switch / at AC / maximum	2.5 A
Connectable conductor cross-section / on the temperature switch / maximum	2.5 mm <sup>2</sup>
Type of electrical connection / of the protective conductor connection	pigtail
Design of the protective conductor connection / on enclosure	M4 stud bolt

Protection class IP	IP20
Electrical resistance / of the braking resistor	390 $\Omega$
Width	72 mm
Height	230 mm
Depth	43.5 mm
Net weight	1 kg

#### Further information

##### Information und Download Center

[https://www.automation.siemens.com/mcms/infocenter/content/en/Pages/order\\_form.aspx](https://www.automation.siemens.com/mcms/infocenter/content/en/Pages/order_form.aspx)

##### Technical documentation

<http://w3.siemens.com/mcms/mc-solutions/en/motion-control/support/technical-documentation/Pages/technical-documentation.aspx>

##### Industry Mall

<https://eb.automation.siemens.com/mall/en/WW/Catagog/Product/6SE6400-4BD11-0AA0/all>

##### Industry Online Support

<http://support.automation.siemens.com/WW/view/en/6SE6400-4BD11-0AA0/all>