

MEGMEET

MV820 Series High Performance Vector Control Variable Speed Drive

This manual briefly introduces the model, operation panel, terminal wiring, main circuit and control circuit terminals, fast operation, common functional parameters, common faults and countermeasures, etc. For more functions and detailed descriptions of MV820 series drives, please see the full electronic manual.

Product Model

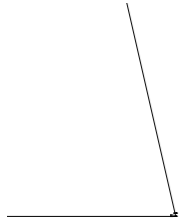


Product series MV820: MV820 series	Application G: General purpose S: Servo positioning T: Tension control F: Fly-cut	Product iteration Number: Customization
Input voltage class 2: 220 V 4: 380 V / 480 V	Input voltage phase S: Single-phase T: Three-phase	Rated capacity 0.4 kW to 220 kW
Braking unit B: Built-in braking unit	Reactor Null: Single-phase T: DC reactor	Safety function Null: No function S: STO
Non-standard xxx: Customer number		



For 22 kW or below, inductor is not included; for 30 kW to 110 kW, inductor is optional; for 132 kW or above, inductor is included as standard.
For MV820 models of 110 kW or below, built-in braking unit is included as standard.

Product components



MEGMEET

Function code	Name	Description	Default value	Change
---------------	------	-------------	---------------	--------

5.5 kW and below