




Q2V-AB004-BAA

Inverter Q2V, monofase, ND: 3,5 A / 0,75 kW, HD: 3,0 A / 0,55 kW, IP20, senza filtro EMC, max. frequenza di uscita 590Hz

Specifiche

Drive control method	Open loop V/f, Open loop vector
Drive supply voltage	230 V single phase
Max. motor output at constant torque (HD)	0.55 kW
Max. motor output at variable torque (ND)	0.75 kW
Built in EMC filter	×
Degree of protection (IP)	IP20
Finless type	×
Compatible motor type	Induction or asynchronous motor, Permanent magnet motor, Synchronous reluctance motor
Regenerative solutions	As inverter option
Communication port(s)	MODBUS Slave, Serial RS-485, USB
Communication option(s)	Bluetooth, CANopen, DeviceNet Slave, EtherCAT Slave, EtherNet/IP, POWERLINK, PROFIBUS DP Slave, PROFINET Slave
Height	128 mm
Width	68 mm
Depth	118 mm
Weight	800 g

Accessori

	900-192-933-001	Kit di montaggio porte per tastierino JVOP-KPLxxxxxxx, montaggio a vite
	AX-FIC1010-SE	Filtro EMC 200 V monofase, 10 A

AX-FIC1010-SE-LL

Filtro EMC 200 V monofase, 10 A (Low Leakage)

JOHB-Q2V

Kit di montaggio scheda opzionale Q2V

JVOP-KPBCH04AAZ

Kit cover neutra per Q2V.

JVOP-KPLCA04AEZ

Tastierino LCD Q2 (senza Bluetooth)

SI-EL3

Scheda PowerLink per inverter A1000

SI-EN3

Scheda EtherNet/IP opzionale per inverter A1000

SI-EN3D

Interfaccia com. A1000 a due porte EtherNet IP

SI-EP3

Scheda Profinet per inverter A1000



SI-N3

Scheda opzionale DeviceNet per inverter A1000, Q2A e Q2V.



SI-P3

Scheda Profibus-DP per inverter A1000

SI-S3

Scheda opzionale CANopen per inverter A1000, Q2A e Q2V.

Libreria CAD



EN IEC60204-1 Manufacturer Declaration

Certificato

EN PDF 127 KB

Q2Edit V2.0.1 Software

EN RAR 42,6 MB



Q2V Manuale Tecnico

EN PDF 17,3 MB



Q2V Manuale di Impostazione

EN PDF 17,2 MB



Q2V Brochure

IT PDF 956 KB



Q2V - Driving Quality Catalogo tecnico

EN PDF 1,26 MB



Q2V Installation and Operation Instructions Manuale di istruzione

EN PDF 2,05 MB



Q2dev V3.0.0 Software

EN ZIP 60,1 MB



SI-EL3 V2.08 for Q2A and Q2V

File POWERLINK XDD

EN ZIP 91,5 KB



SI-EN3 for Q2-series File EtherNet/IP EDS

EN ZIP 255 KB



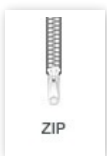
SI-EN3D for Q2V (v2.06) File EtherNet/IP EDS

EN ZIP 89 KB



SI-EP3 V2.3 File PROFINET GSDML

EN ZIP 7,27 KB



SI-ES3 for Q2A, Q2V, A1000 and V1000 File EtherCAT ESI

EN ZIP 245 KB



SI-P3 File PROFIBUS GSD

EN ZIP 1,95 KB



SI-S3 2.1.9 File CANopen EDS

EN ZIP 4,97 KB



V1000 to Q2V Guida sostitutiva

EN PDF 9,19 MB

CONDIZIONI D'USO DEL SITO WEB

Questo documento PDF è stato creato dal sito Web europeo OMRON Industrial Automation in data 29 December, 2022. Fare clic qui per i [informazioni legali](#).

OMRON

INDUSTRIAL AUTOMATION | INDUSTRIAL.OMRON.EU