



3G3M1-A4022

M1 AC Drive, 2.2/3.0 kW (HD/ND), 5.5/6.9 A (HD/ND), 400 VAC, 3~ input, OLV/CLV control, STO (wired), max. output freq. 590 Hz

Technische Daten

Drive control method	Closed loop V/f, Closed loop vector, Open loop V/f, Open loop vector, V/f control, Vector control
Drive supply voltage	400 V three phase
Max. motor output at constant torque	2.2 kW
Max. motor output at variable torque	3 kW
Built in EMC filter	×
Degree of protection (IP)	IP20
Compatible motor type	Induction or asynchronous motor, Permanent magnet motor
Communication port(s)	MODBUS Slave, Serial RS-485, USB
Product Height (unpacked)	130 mm
Product Width (unpacked)	110 mm
Product Depth (unpacked)	156 mm
Product Weight (unpacked)	1400 g
Finless type	×

AX-FER2102-PE



AX-FIC4011-SE

EMV-Unterbaufilter (M1), 11 A, 400 VAC, 3-phasig, für 3G3M1A4015 und A4022, für 3G3M1A2004 und 2007 als EMV-Buchfilter



AX-FIC4011-SE-LL

EMV-Unterbaufilter (M1), 11 A, 400 VAC, 3-phasig, reduzierter Ableitsrom, für 3G3M1A4015 und A4022, für 3G3M1A2004 und 2007 als EMV-Buchfilter

AX-RAI01630090-DE

AX-RAO11800053-DE



AX-RC06400116-DE



AX-RC10100069-DE



AX-REM00K1200-IE

AX-REM00K3160-IE

AX-REM00K4200-IE

CAD Zeichnungen



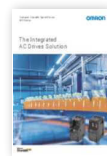
3G3M1 Quick Guide Kurz-Inbetriebnahme- Anleitung

DE PDF 1,75 MB



EAC Mark removal Abkündigung

EN PDF 221 KB



M1 Series Compact Variable Speed Drives Broschüre

EN PDF 2,77 MB



M1 Series Multi-function Compact Inverter Datenblatt

EN PDF 2,69 MB



M1-STD Datenblatt

EN PDF 4,51 MB