



Allen-Bradley 20G11NC060JA0NNNNN PowerFlex 755 AC Drive

Contact: miawang

Email: mia@cwlyautomation.com

https://www.vendix.pt/tecnologia/electronica/allen-bradley-20g11nc060ja0nnnnn-powerflex-755-ac-drive_i4126



Whatsapp/Telegram/VK: +8613667120925
Email:mia@cwlyautomation.com

Address:

No.78, Xinwan District, Jianghan District, Wuhan, Wuhan

Price:

1.00 Dollar US\$

Allen-Bradley 20G11NC060JA0NNNNN PowerFlex 755 AC Drive

Overview

Power ratings:

200...240V: 0.37...132 kW / 0.5...200 Hp / 2.2...477 A

380...480V: 0.75...1400 kW / 1.0...2000 Hp / 2.1...2330 A

600V: 1.0...1500 Hp / 1.7...1530 A

690V: 7.5...1500 kW / 12...1485 A

IP00/IP20 NEMA/UL Type Open, flange mount, IP54 NEMA/UL Type 12

Pre-engineered Power Option Bay provides cost-effective solution for popular power options

Dual-port EtherNet/IP Option Module helps you leverage EtherNet/IP networks, minimize the number of managed switches, and reduce cabling needs when using Device Level Ring (DLR) networks

Automatic Device Configuration (ADC) allows Logix controllers to detect a replaced drive and download all configuration parameters automatically

V/Hz control, vector control with FORCE® technology, sensorless vector control, and permanent magnet motor control

Integrated Motion on EtherNet/IP eases drive configuration and control by using profiles and

Allen-Bradley
20G11NC060JA0NNNNN
RawangFlex 755 AC Drive
mia@cwlyautomation.com
<https://tinyurl.com/23coxdcd>

Allen-Bradley
20G11NC060JA0NNNNN
RawangFlex 755 AC Drive
mia@cwlyautomation.com
<https://tinyurl.com/23coxdcd>

Allen-Bradley
20G11NC060JA0NNNNN
RawangFlex 755 AC Drive
mia@cwlyautomation.com
<https://tinyurl.com/23coxdcd>

Allen-Bradley
20G11NC060JA0NNNNN
RawangFlex 755 AC Drive
mia@cwlyautomation.com
<https://tinyurl.com/23coxdcd>