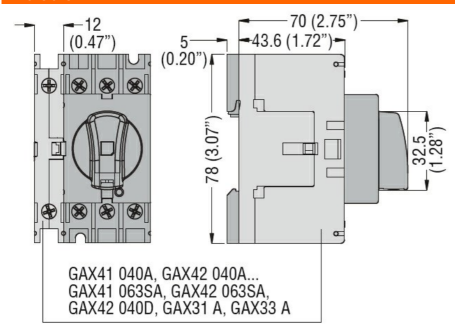
ENERGY AND AUTOMATION

QUATRIÈME PÔLE ADDITIF POUR INTERRUPTEURS-SECTIONNEURS GA DC21B 32A/220V



Number of poles		Nr.	1
Operating voltage type			AC
Contact characteristics			
IEC Conventional free air thermal current Ith		Α	15
Mechanical features			
Tightening torque for terminals			
	min	Nm	1.8
	max	Nm	2
	min	Ibin	16
	max	Ibin	18

Dimensions

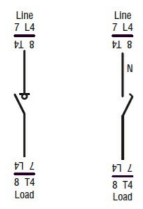


Wiring diagrams

electric QUATRIÈME PÔLE ADDITIF POUR INTERRUPTEURS-SECTIONNEURS GA DC21B 32A/220V

ENERGY AND AUTOMATION

Fourth pole add on GAX42... GAX41...



Certifications and compliance

Compliance

CSA C22.2

IEC/EN 60947-1

IEC/EN 60947-3

UL508

UL98

Certifications

cULus UL508 / CSA C22.2 n° 14

EAC