



Powering Business Worldwide

FAZ-XAA-NA... / Z-NHK

ZUBEHÖR	NACH DER INSTALLATION TESTEN
ACCESSORY	TEST AFTER INSTALLING
ACCESSOIRE	TEST APRÉS INSTALLATION
ACCESSORIO	TESTARE DOPO L'INSTALLAZIONE
ACCESORIO	PRUEBA DESPUÉS DE LA INSTALACIÓN



ACHTUNG: Vor Installations- oder Servicearbeiten Strom-versorgung unterbrechen, um Elektroschocks zu vermeiden.

ATTENTION: To prevent electrical shock, disconnect from power source before installing or servicing.

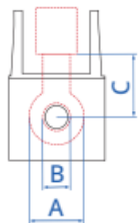
ATTENTION: Avant le montage et la mise en service, couper l'alimentation secteur pour éviter toutes décharges.

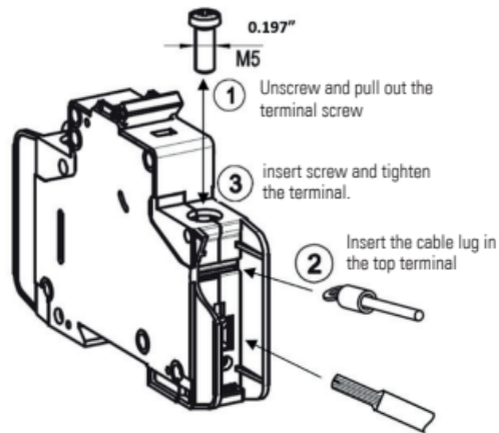
ATTENZIONE: Per prevenire infortuni, togliere tensione prima dell'installazione o manutenzione.

ATENCIÓN: Desconéctese de la corriente eléctrica, antes de la instalación o del servicio, a fin de impedir sacudidas eléctricas.

FAZ...NA
FAZ...RT
FAZ...DU

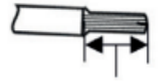
Ring tongue terminal (only FAZ-RT)

	Standard	Conductor cross section	Thickness	A	B	C	Insulation	Cable lug types
	UL 489 / CSA C22.2 No. 5-02	18 – 8 AWG	0.059" (1.5 mm)-max	0.433" (11 mm)-max	Suitable for M5 screw	0.295 – 0.374" (7.5 – 9.5 mm)	 Insulated	Molex 19070-0102, 19071-0180 or equivalent
	IEC/EN 60947-2	0.75 – 10 mm ²					 Uninsulated	AMP 165294-0, 726343-0 or equivalent



*Illustration 1-2-3 are only for FAZ-RT

Lift Terminals (FAZ-NA, FAZ-DU and FAZ-RT)

Standard	Conductor cross section	Wire type	
UL 489 / CSA C22.2 No. 5-02	18 – 6 AWG, 1 wire. 18 – 10 AWG, 2 wires.	Single/ stranded wire (Cu only)	0.5" (12mm)
IEC/EN 60947-2	1 – 25 mm ²		

Terminal Screw	M5 (with slotted screw Pozidriv PZ2)	
Fastening torque of terminal screw	UL 489 / CSA C22.2 No. 5-02	18-12 AWG: 21 lb-in 10-8 AWG: 25 lb-in 6 AWG: 36 lb-in
	IEC/EN 60947-2	2 – 2.4 Nm

10.2025d/1L0191333ZU/150501363