

Vergleich der Kontaktbelegungen von AZM 161

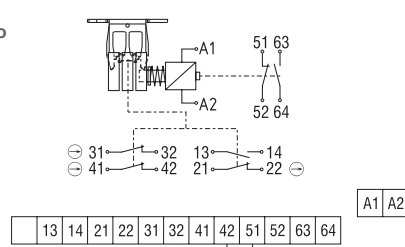
Contact comparison of AZM 161

alt / old

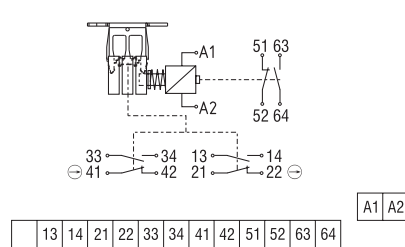
neu / new

Ruhe-
strom-
prinzip
Power to
unlock

AZM 161...-24... (2 Schließer / 4 Öffner)
(2 NO / 4 NC contacts)

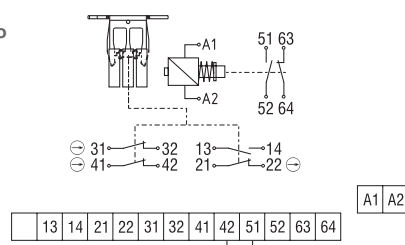


AZM 161...-33... (3 Schließer / 3 Öffner)
(3 NO / 3 NC contacts)

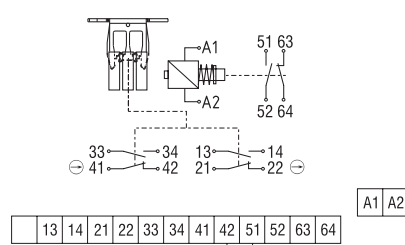


Arbeits-
strom-
prinzip
Power to
lock

AZM 161...-24...a (2 Schließer / 4 Öffner)
(2 NO / 4 NC contacts)



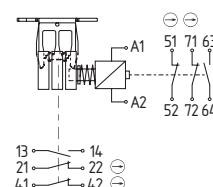
AZM 161...-33...a (3 Schließer / 3 Öffner)
(3 NO / 3 NC contacts)



alt/old | **neu/new**

Betätigerkontakte:	Schließer / NO	13–14	13–14
Actuator contacts:	Öffner / NC	21–22	21–22
	Öffner / NC	31–32	-----
	Öffner / NC	41–42	41–42
Magnetkontakt:	Öffner / NC	51–52	51–52
Solenoid contacts:	Schließer / NO	63–64	63–64
	Öffner / NC	71–72	71–72
Magnetspannung:		A1–A2	A1–A2
Solenoid voltage:			

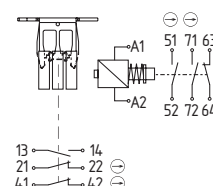
AZM 161...-12/12...



alt/old | **neu/new**

Betätigerkontakte:	Schließer / NO	13–14	13–14
Actuator contacts:	Öffner / NC	21–22	21–22
	Schließer / NO	33–34	-----
	Öffner / NC	41–42	41–42
Magnetkontakt:	Öffner / NC	51–52	51–52
Solenoid contacts:	Schließer / NO	63–64	63–64
	Öffner / NC	71–72	71–72
Magnetspannung:		A1–A2	A1–A2
Solenoid voltage:			

AZM 161...-12/12...a



alt/old | **neu/new**

Betätigerkontakte:	Schließer / NO	13–14	13–14
Actuator contacts:	Öffner / NC	21–22	21–22
	Schließer / NO	33–34	-----
	Öffner / NC	41–42	41–42
Magnetkontakt:	Öffner / NC	51–52	51–52
Solenoid contacts:	Schließer / NO	63–64	63–64
	Öffner / NC	71–72	71–72
Magnetspannung:		A1–A2	A1–A2
Solenoid voltage:			