

BROWN	L (+)
WHITE	Y
BLUE	N (-)
ORANGE	U

BG	Orange	Синьо	Бял	Кафяв
CZ	Oranžová	Modrá	Bílá	Hnědá
DE	Orange	Blau	Weiß	Braun
DK	Orange	Blå	Hvid	Brun
EE	Oranži	Sinine	Valge	Pruun
ES	Naranja	Azul	Bianco	Marrón
FI	Oranssi	Sininen	Valkoinen	Ruskea
FR	Orange	Bleu	Blanc	Brun
GB	Orange	Blue	White	Brown
GR	Πορτοκαλί	Μπλε	Λευκό	Καφέ
HU	Narancs	Kék	Fehér	Barna
IT	Arancio	Blu	Bianco	Marrone
LV	Oranžs	Zils	Balts	Brūns
LT	Oranžinė	Mėlyna	Balta	Ruda
NL	Oranje	Blauw	Wit	Bruin
NO	Oransje	Blå	Hvit	Brun
PL	Pomarańczowy	Niebieski	Biały	Brązowy
PT	Laranja	Azul	Branco	Castanho
RO	Portocaliu	Albastru	Alb	Maro
SK	Oranžová	Modrá	Biela	Hnedá
SE	Orange	Blå	Vit	Brun
TR	Turuncu	Mavi	Beaz	Kahverengi
UA	Помаранчевий	Синій	Білий	Коричневий



WEEE Directive 2012/19/EU
The product (and contained batteries) should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.



UK authorized representative:
Resideo Technologies,
Newhouse Industrial Estate,
Motherwell, ML1 5SB, UK

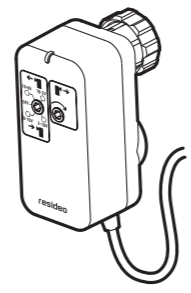
resideo CE
Manufactured for and on behalf of
Pittway Sàrl, Z.A., La Pièce 6,
1180 Rolle, Switzerland
by its affiliate Ademco CZ, s.r.o
Tuřanka 1236/96
627 00 Brno-Slatina
Czech Republic

For more information www.resideo.com
Subject to change without notice. MU1H1790GE23 R0125
© 2025 Resideo Technologies, Inc. All rights reserved.

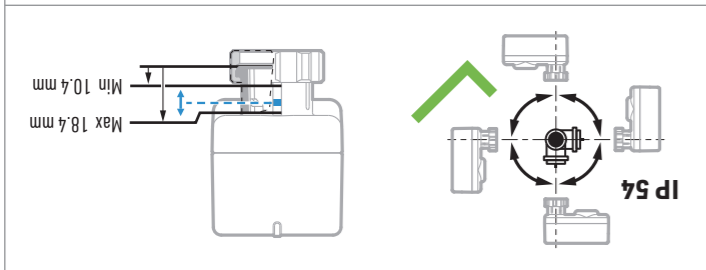
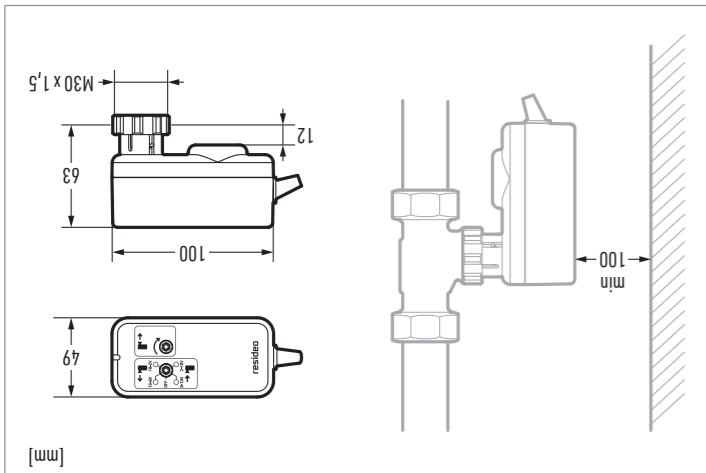
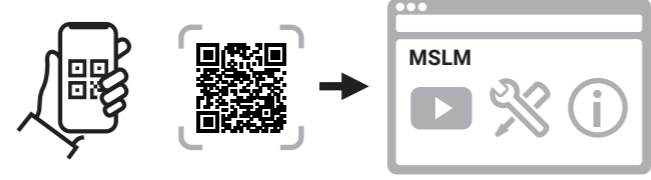
resideo



Centra Linear Actuator MSLM



BG CZ DE DK EE ES FI FR GB GR HU IT
LV LT NL NO PL PT RO SK SE TR UA



EN 60730 Type 1

5 to 60 °C
Min -10°C Max 120°C
Min -20°C Max 70°C

Pollution degree 2
5% to 95% R.H. non-condensing

BG Инструкции за монтаж – Линейни задвижвания с електрическо задвижване
CZ Instalční pokyny – Modulační lineární elektrické pohon
DE Installationsanleitung – Lineartrieb mit 0(2)..10V Ansteuerung
DK Installationsvejledning – Elektrisk betjente modulerende lineære aktuatorer
EE Paigaldaja juhend – Elektrilise juhtivad modulerivad lineaarsed ajamid
ES Instrucciones de instalación – Actuadores lineales eléctricos para control modular
FI Asennusohje – Sähköajuritset modulaivait lineaariset toimilaitteet (suhteellisen säätö)
FR Notice d'installation – Actionneurs linéaires modulant à commande électrique
GB Installer instruction – Electrically operated modulating linear actuators
GR Οδηγίες εγκατάστασης – Ανολογικοί κινητήρες ηλεκτρικής λειτουργίας
HU Telepítési útmutató – Elektromosan működtetett moduláló lineáris hajtóművek
IT Istruzioni di installazione – Attuatori Elettrici lineari modulari
LV Uzstādīšanas instrukcija – Elektriski darbījami modulaļjami lineārie izpildmehānismi
LT Instaliavimo instrukcija – Elektra valdomi moduliaciniai linijiniai valdikliai
NL Installatieinstructie – Modulerende lineaire elektrische stelaandrijvingen
NO Installasjonsveiledning – Elektrisk drevne modulerende lineære aktuatorer
PL Instrukcja instalacji – Słowniki liniowe analogowe sterowane elektrycznie
PT Instruções de instalação – Actuadores lineares eléctricos para controlo modular
RO Instrucțiuni de instalare – Servomotore liniare modulate actionate electric
SK Inštalčné pokyny – Elektricky riadené modulačné lineárne pohony
SE Installationsguide – Elektriskt drivna modulerande linjära ställdon
TR Kurulum Talimatı – Modulasyonlu Lineer Aktüatörler
UA Інструкція з монтажу – Модулюючі лінійні приводи з електронприводом

1 Unboxing the actuator.

2 Turn power OFF.

3 Mounting the actuator to the pipe. (Correct installation shown with green check, incorrect with red X).

4 Tightening the nut on the pipe.

5 Refer to Tab. 1 for further details.

6 Tightening the actuator.

7 Turn power ON.

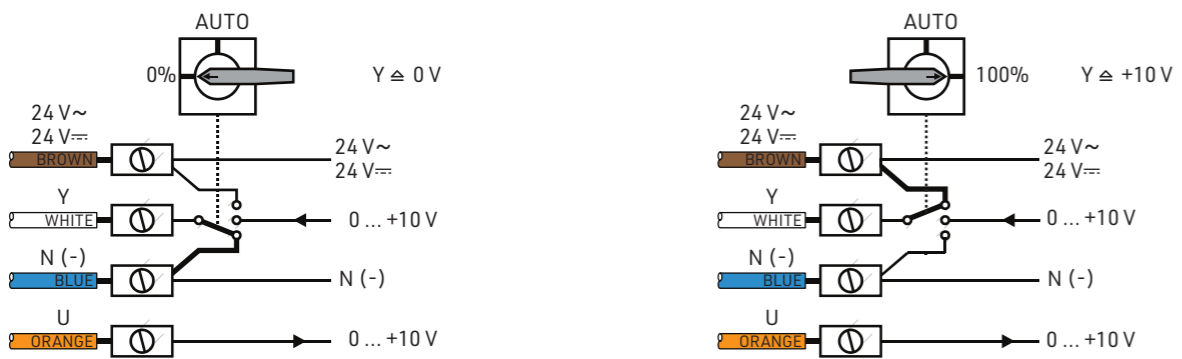
24 V~ 50 HZ, 24 V=

BROWN → L (+) ~/=

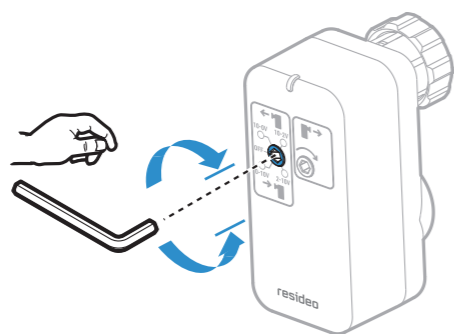
WHITE → Y (0/+2...+10 V)

BLUE → N (-)

ORANGE → U (0/+2...+10 V)

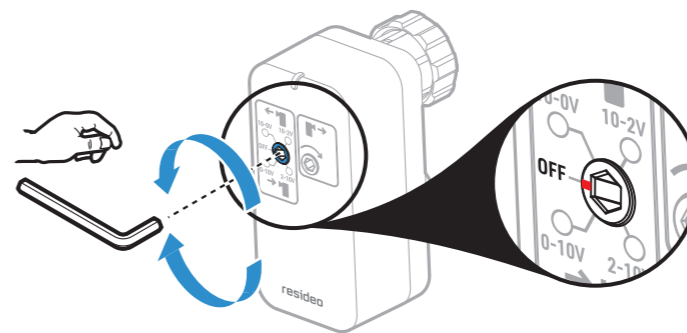


Tab. 1

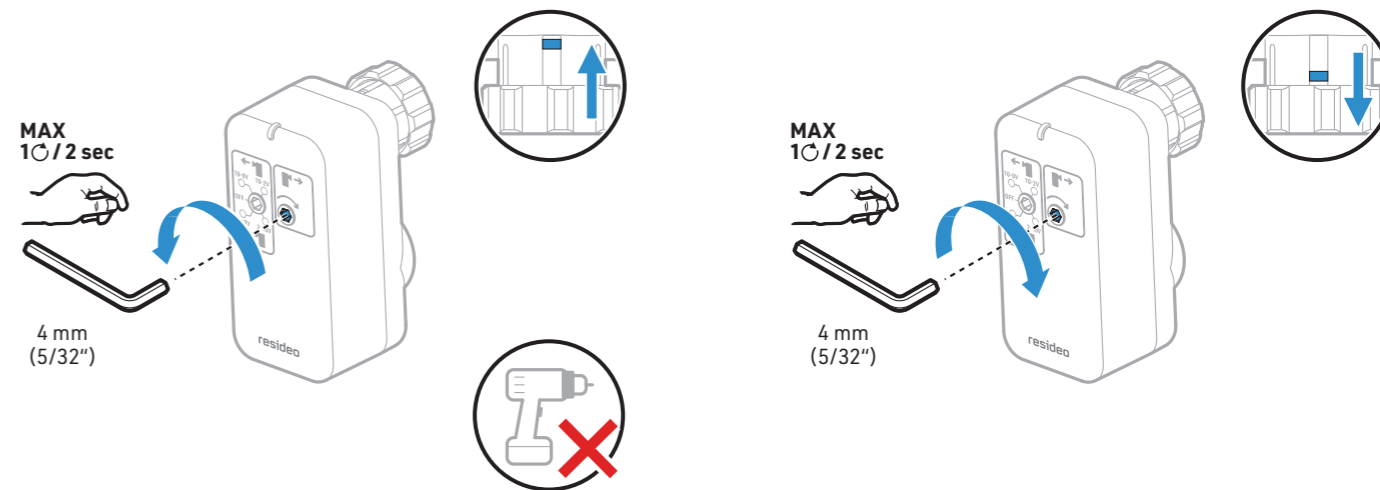


	↑	↓		↑	↓
VDE	Y = 0 V... CLOSE 	Y = +10 V... OPEN 	VDE	Y = +2 V... CLOSE 	Y = +10 V... OPEN
VXE	Y = 0 V... OPEN B-AB 	Y = +10 V... OPEN A-AB 	VXE	Y = +2 V... OPEN B-AB 	Y = +10 V... OPEN A-AB
VYE	Y = 0 V... OPEN B-AB 	Y = +10 V... OPEN A-AB 	VYE	Y = +2 V... OPEN B-AB 	Y = +10 V... OPEN A-AB
V5007	Y = +10 V... OPEN 	Y = 0 V... CLOSE 	V5007	Y = +10 V... OPEN 	Y = +2 V... CLOSE

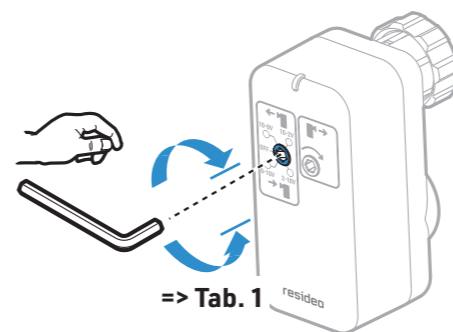
A



B



C



D

