

# TEMPERATURE & ENVIRONMENTAL MODIFICATION // MODIFICATIONS

Nice

## COLD TEMPERATURE MODIFICATION

Code	
<b>MZ-00005</b>	Synthetic oil in reducer (for PRO-GH, GHC, GT, GSD)
<b>MK-00546</b>	Heater probe in reducer (24V, 20W, 3/8" NPT)
<b>MV-00120</b>	Heater probe in reducer (120V, 20W, 3/8" NPT)
<b>MK-00636</b>	Heater probe in control / limit box (24V, 20W, 2" long)
<b>MK-00174</b>	Heater probe in control / limit box (120V, 20W, 2" long)

## TEFC MOTOR - ENVIRONMENTAL MODIFICATION // PRO-T, PRO-TB, PRO-APT, PRO-SD, PRO-J, PRO-EJ, PRO-H, PRO-EHJ, PRO-HHD

Code	
This modification replaces the open drip proof (ODP) motor found on all standard belt drive operators with a totally enclosed fan cooled (TEFC) motor.	
<b>MX-00016</b>	TEFC motor upgrade for 1-phase belt drive operators
<b>MX-00138</b>	TEFC motor upgrade for 3-phase belt drive operators

## NEMA-4/12 MODIFICATION WATERTIGHT/OILTIGHT/DUSTTIGHT/CARWASH ENVIRONMENTAL MODIFICATION // PRO-T, PRO-TB, PRO-APT, PRO-SD, PRO-GT, PRO-GSD, PRO-J, PRO-H, PRO-HHD, PRO-GH, PRO-GHC

Code
This modification provides a TEFC motor, N-4/12 watertight/oiltight control enclosure, waterproof drive and limit chain, and a watertight/oiltight three-button station.
<b>PRO-W</b>



## NEMA-4X MODIFICATION CORROSION PROOF ENVIRONMENTAL MODIFICATION // PRO-T, PRO-TB, PRO-APTC, PRO-SD, PRO-GT, PRO-GSD, PRO-J, PRO-H, PRO-HHD, PRO-GH, PRO-GHC

Code
This modification provides a washdown motor, N-4X corrosion proof stainless steel control box enclosure, waterproof drive and limit chain and a corrosion proof three-button station.
<b>PRO-4X</b>



## N-7/N-9 MODIFICATION EXPLOSION-PROOF ENVIRONMENTAL MODIFICATION // PRO-T, PRO-TB, PRO-SD, PRO-GT, PRO-GSD, PRO-J, PRO-H, PRO-GH, PRO-GHC

Code
This modification provides for installation of an operator in hazardous locations rated (Division I/ Class I/ Group D), (Division I/ Class II, Groups F&G). All components are CSA & UL listed. Modification includes an explosion-proof motor, explosion proof fittings, operator mounted explosion-proof electrical control enclosure and an explosion-proof three-button station.
<b>PRO-X</b>



NOTE: For intrinsically safe external remote PBS, two MK00157 modifications are required

\* For right hand mounting modification of Nema-7/9 belt drive operators (PRO-J/H), add \$300.00 to list price

\*\* Intrinsically safe relay required at additional cost

# MODIFICATIONS GUIDE // MODIFICATIONS

Nice

	LT	T	TB	APT	APTC	GT	LJ	J	EJ	LH	LHA	H	EHJ	HHD	GJ	GH	GHC	SD	GSD	Control Panel
<b>Mechanical Modifications</b>																				
Solenoid Brake	■		●	■	■	●	●	■	■	●	■	■	●	●	●	●	●	●	●	
Minimum depth (reverse mount)	■	■	■	■	■															
Auxiliary chain hoist for trolley operators	■		■																	
Auto-re-engage trolley carriage	■	■	■	●	■															
#40 drive chain for Trolley operators	■	■	■	■	■												■	■		
Dual Trolley assembly	■	■	■	■	■															
Jackshaft with auxiliary trolley assembly							■					■	■	■	■	■	■	■	■	
Jackshaft with dual auxiliary trolley assembly							■					■	■	■	■	■	■	■	■	
Double V-belt modification	■	■	■				■					■	■	■						
#60, #80, #100 drive chain for Jackshafts							■					■	■	■	■	■	■	■		
Center mount mod / no chain hoist							■													
Auxiliary chain hoist for Jackshafts							■													
Hand crank modification												■	■	■	■	■	■	■	■	
Fire release							■					■	■	■	■	■	■	■	■	
In-line torque clutch						●													●	
High cycle modification	■	■	■	●			■					■								
Pro-GJ external load sensing modification													■							
Cast Iron Pillow blocks on frame	■	■					■					■	●		●		■	■		
Precision Bearing on input shaft modification	■	■					■					■								
Brake motor mod							■						■	■	■	■	■	■		
Bi-parting option													■	■						
Sliding fire door option													■	■						
<b>Environmental Modifications</b>																				
TEFC Motor modification	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
N-4/12 (watertight/oiltight)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	●	
N-4X (carwash/corrosion proof)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
N-7/9 (explosion proof) ▲1	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
<b>Cold Weather Modifications</b>																				
Synthetic oil in reducer							■													
Heater probe in reducer ▲11							■													
Heater probe in control/limit box	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■		
Heater c/w adjustable thermostat																			■	
<b>Control Wiring Options</b>																				
Relay Logic with interface module (M)	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Full feature smart 10.0 logic board (E)	■	■	■	■	●	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Relay Logic (R) not UL 325 (2010) compliant	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
<b>Electrical Control Modifications</b>																				
Timer to close 24V	▲4	▲4	●	●	▲4	▲4	▲5	▲4	▲5	▲4	▲5	▲4	▲5	▲4	▲4	▲4	▲4	▲4	▲4	
Timer to close 120V	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Open door indicator circuit	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Apartment feature (relay logic)	▲5	▲5	▲5	■	▲5	▲5						▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Auxiliary device logic board	▲6	▲6	▲6	▲4	▲6	▲6						▲6	▲6	▲6	▲6	▲6	▲6	▲6	▲6	
Time delay on reverse 1.5 sec 24/120V	▲4	▲4	●	●	▲4	▲4						▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	
Time delay 1.5 sec on all open functions	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Time delay on reverse 0.5 sec 24/120V	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	
Mid-stop feature	▲4	▲4	▲4	■	▲4	▲4						▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	
4-wire failsafe	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	▲7	
Failsafe sensing circuit (UL325)	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	▲8	
LDM-1 long distance interface																				
115V secondary controls	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Two-door interlock																				
Non-resetable cycle counter 24V																				
Non-resetable cycle counter 120V	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Auxiliary limit switch																				
Auxiliary contact block	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	
Reverse limit switches	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	
Roll back features	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	▲4	
Fusible disconnect																			■	
ADA Horn and strobe																				
Quick close feature	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	▲5	
Size 1 reversing starter upgrade	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	
Dynamic braking circuit (with solenoid)	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	▲9	
Miller SM-102 signature module	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	▲10	
PLC controls																				
Variable frequency inverter																				
Any special custom mechanical feature	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Any special custom electrical feature	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	

▲1 : Not available with logic board (E) or interface module (M) control option

▲2 : Standard feature for 1.5, 2, 3 and 5HP

▲3 : Available for modules PRO-JB and PRO-HB

▲4 : Standard feature for wiring control option (E), optional for (M) or (R)

▲5 : Optional for wiring control option (M) and (R), not available for (E)

▲6 : Optional for wiring control option (E), not available for (M) or (R)

▲7 : Standard feature for wiring control option (E) and (M), optional for (R)

▲8 : Standard feature for wiring control option (E) and (M), not available for (R)

▲9 : Optional feature for wiring control option (M) and (R), only available on (E) if voltage is 575V or HP over 1

▲10 : Optional feature for wiring control option (E) and (M), not available for (R)

▲11 : Not available with N-7/9 environmental modification