



**Features Scope**  
**OTH / OTBH → Apartment Models (A.00, A.05, A.06)**

Special Operator Features	A.00 Apartment Version						A.05 → Premium Apartment Version			A.06 → Silencio Apartment Version			
	Electromechanical Control		Electronic Control				Electromechanical Control	Electronic Control		Electronic Control			
	OTH	OTBH	OTH	OTBH	OTH	OTBH	OTBH	OTBH	OTBH	OTH	OTBH	OTH	OTBH
	A000		AE00		AM00		A005	AE05	AM05	AE06		AM06	
4 L/A V-Belt	✓	✓	✓	✓	✓	✓							
AX Cogged V-Belt							✓	✓	✓	✓	✓	✓	✓
Door Speed: 9" / sec.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
High-Cycle Design: 30 cycles/hour >100 cycles/day	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
#41 Drive Chain	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Pillow Block Bearings on INPUT & OUTPUT Shafts							✓	✓	✓	✓	✓	✓	✓
Pillow Block Bearings on INPUT Shaft	✓	✓	✓	✓	✓	✓							
Drum Brake with Solenoid Mounted on Anti-Vibration System							✓	✓	✓		✓		✓
TEFC / TENV Electrical Motor										✓	✓	✓	✓
Anti-Vibration / Noise Filtering Features										✓	✓	✓	✓
Monitoring of Entrapment Protection Devices					○	○			○			○	○
Timer to Close	✓	✓	○	○	○	○	✓	○	○	○	○	○	○
Relay for Safety Reverse (for hardwired units)	✓	✓	○	○	○	○	✓	○	○	○	○	○	○
Mid Stop			○	○	○	○		○	○	○	○	○	○
Delay on Reverse			○	○	○	○	✓	○	○	○	○	○	○

✓ = Included Feature    ○ = Standard Feature with BOARD 070    ■ = Available Optional Feature



**Features Scope**  
**OTH / OTBH → Apartment Models (A.00, A.05, A.06)**

Main Options Available	A.00 Apartment Version						A.05 → Premium Apartment Version			A.06 → Silencio Apartment Version			
	Electromechanical Control		Electronic Control				Electromechanical Control	Electronic Control		Electronic Control			
	OTH	OTBH	OTH	OTBH	OTH	OTBH	OTBH	OTBH	OTBH	OTH	OTBH	OTH	OTBH
	A000		AE00		AM00		A005	AE05	AM05	AE06		AM06	
MOD 001 → MODIFICATION B2 WIRING	■	■	✓	✓	✓	✓	■	✓	✓	✓	✓	✓	✓
MOD 003 → DELAY ON REVERSE 1.5s	■	■	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
MOD 008 → DOUBLE LIMIT (OPEN and/or CLOSE)	■	■	■	■	■	■	■	■	■	■	■	■	■
MOD 012 → CYCLE COUNTER	■	■	■	■	■	■	■	■	■	■	■	■	■
MOD 016A1 → WIRING FOR TRAFFIC LIGHTS	■	■					■						
MOD 027B → RED&GREEN WARNING LIGHT / OUTPUT MODULE			■	■	■	■		■	■	■	■	■	■
MOD 034 → NEMA 1 to 4 MONITORED PHOTCELL UPGRADE					■	■			■			■	■
MOD 035 → NEMA1 to 4X MONITORED PHOTOCCELL UPGRADE					■	■			■			■	■
MOD 055 → DOUBLE 4L V-BELT	■	■	■	■	■	■	■	■	■	■	■	■	■
MOD 063 → DUAL TROLLEY DRIVE #41 CHAIN	■	■	■	■	■	■	■	■	■	■	■	■	■
MOD 065 → TROLLEY HOIST, #41 CHAIN	■	■	■	■	■	■	■	■	■	■	■	■	■

✓ = Included Feature    ● = Standard Feature with BOARD 070    ■ = Available Optional Feature



Features Scope  
OTH / OTBH → Apartment Models (A.00, A.05, A.06)

Main Options Available	A.00 Apartment Version						A.05 → Premium Apartment Version			A.06 → Silencio Apartment Version			
	Electromechanical Control		Electronic Control				Electromechanical Control	Electronic Control		Electronic Control			
	OTH	OTBH	OTH	OTBH	OTH	OTBH	OTBH	OTBH	OTBH	OTH	OTBH	OTH	OTBH
	A000		AE00		AM00		A005	AE05	AM05	AE06		AM06	
MOD 072 → PILLOW BLOCK BEARINGS ON OUTPUT SHAFT	■	■	■	■	■	■	✓	✓	✓	✓	✓	✓	✓
MOD 073 → VERY HEAVY-DUTY FRONT IDLER	■	■	■	■	■	■	■	■	■	■	■	■	■
MOD 080 → TEFC / TENV MOTOR	■	■	■	■	■	■	■	■	■	✓	✓	✓	✓
MOD 081 → DAMP ENVIRONMENT / OIL TIGHT / DUST TIGHT (NEMA 4/12)	■	■	■	■	■	■	■	■	■				
MOD 082 → CORROSIVE ENVIRONMENT (NEMA 4X)	■	■	■	■	■	■	■	■	■				
MOD 110 → CONTACTOR-ECB DRIVEN			■	■	■	■	■	■	■	■	■	■	■
MOD 113 → DRUM BRAKE OPTION		■		■		■	✓	✓	✓		✓		✓
MOD 121A → SOLENOID ANTI-VIBRATION MOUNTING		■		■		■	✓	✓	✓		✓		✓
MOD 121B → MOTOR ANTI-VIBRATION MOUNTING										✓	✓	✓	✓
MOD 124B → TROLLEY SLOW-DOWN OPTION	■	■	■	■	■	■	■	■	■	■	■	■	■
RADIORE100B → RADIO RECEIVER R.CODE FOR ELECTROMECHANICAL CONTROL	■	■					■						
RADIORE101C → RADIO RECEIVER R.CODE FOR ELECTRONIC CONTROL			○	○	○	○		○	○	○	○	○	○

✓ = Included Feature    ○ = Standard Feature with BOARD 070    ■ = Available Optional Feature