PRO-APT ARCHITECTURAL SHOP DRAWING

Date:	
Page: of	
Drawing No.:	
Architect/ Engineer: _	
Contractor:	
Customer:	

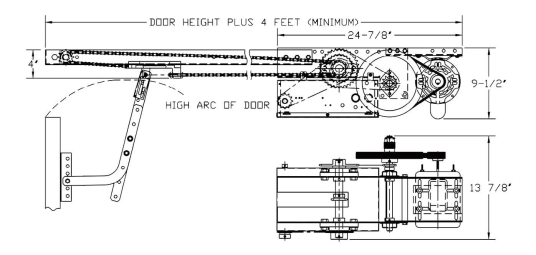
Number of Operators:	
Horsepower:	
Volts:	
Phase:	
Hertz:	
Type of Door:	
Door Width/ Height:W x	
Operator Nema Rating:	
OPEN/ CLOSE/ STOP Control Stations: _	

FULL LOAD AMP RATING CHART (AMPS)

VOLTAGE	1/2 HP	3/4 HP
115V 1-Ф, 60 HZ	8.5	11.6
230V 1-Ф, 60 HZ	4.2	6.0
230V 1-Ф, 50 HZ	3.1	5.6
208/230V 3-Ф, 60 HZ	2.1	2.8
380V 3-Ф, 50 HZ	1.1	1.4
460V 3-Ф, 60 HZ	1.1	1.5
575V 3-Ф, 60 HZ	1.0	1.2

Control Wiring Option: _____

- ${f A}$ Relay Logic, timer to close, interface module (monitored reversing device supplied)
- **B** Relay Logic, dual timer for traffic lights, interface module (monitored reversing device supplied)
- C Smart 10.0 logic board (monitored reversing device supplied)
- **D** Smart 10.0 logic board w/ auxiliary apt board for traffic lights (monitored reversing device supplied)
- $\textbf{E} \quad \text{Relay Logic, timer to close (not available in US or other areas where UL325 is mandated)}$
- ${f F}$ Relay Logic, dual timer for traffic lights (not available in US or other areas where UL325 is mandated)



ADDITIONAL EQUIPMENT OR OPTIONS

