

Rotary Lift

knowledge//connect

12 The World's Most Trusted Lift

News & Information

OCTOBER 10, 2012

eCommunication #14

URGENT: PLEASE DISTRIBUTE COPIES FOR THE FOLLOWING PEOPLE WITHIN YOUR ORGANIZATION

OWNER: SALES MANAGER: SALESMEN: SERVICE MANAGER: SERVICE TECHS:

To: All Rotary Distributors and Authorized Installers

Subject: Electrical Requirements

We would like to take this opportunity to remind you of the electrical requirements for current production light duty lifts. Below you will find the electrical requirements for single and three phase power. You must use a separate circuit for each power unit and protect each circuit with time delay fuse or circuit breaker. If not, the warranty may be void. For any non-current production lifts we ask that you please consult the factory for requirements.

Lift Model # Family	Breaker Size (amps) 1ph/208-230	Breaker Size (amps) 3ph/208-240	Breaker Size (amps) 3ph/400 & above	Breaker Size (amps) 110/115v
All SL & SP Shockwave lifts	-	-	-	15 (up to 4 lifts per)
SPOA10, SPOA82, TL07	20	20	10	-
SPO10,12,15,18	20	20	10	-
TLO7,SPOA82	20	20	10	-
AR/SM14,ARO/SMO14,SM101	20	15	10	-
SM18, SM18EL	20	15	10	-
SM30,RFL25	30	15	8.75	-
VLXS7,VLXS10	30	-	-	25
SL210,SL212	20	20	-	-
Y12,YA12	30	-	-	-
RFP9, RFP14	20	15	10	15
RTP9,10,12	20	20	10	-

***Important:** Never operate 220V motors on line voltage less than 208V or motor damage may occur. All wiring must comply with NEC and all local electrical codes. 60Hz. single phase motors CAN NOT be run on 50Hz. line.

If you have any questions, please contact Customer Service at 800-445-5438.

Cordially,



Daniel Green
Customer Service Consultant

