



SERVICE Bulletin

Bulletin #5

October 2002

To: All Rotary Distributors and Rotary Authorized Installers

Subject: Reminder on Electrical Requirements

Ladies and Gentlemen,

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. For any non-current production lifts we ask that you please consult the factory for requirements.

Lift Model # Family	Breaker Size 1ph/208-230	Breaker Size 3ph/208-240	Breaker Size 3ph/400 & above	Breaker 110/115v
A7i,A9i,7Di ,A7Ri,A9Ri*	20	20	10	15
S9i,S12i,S15i,S18i *	20	20	10	15
S7Ti ,A7Di*	20	20	10	15
SPOA7,SPOA9	20	20	10	n/a
SPO9,12,15,18	20	20	10	n/a
TLO7,SPOA832	20	20	10	n/a
SMO123i,ARO123i*	20	15	10	15
SMO123,ARO123	20	15	10	n/a
SM123,AR123,SM101	20	15	10	n/a
QL4P	25	Consult Factory	Consult Factory	n/a
QLHV	40	Consult Factory	Consult Factory	n/a
SM180,181	20	15	10	n/a
SM300,301,302, RFL25	30	15	8.75	n/a
VLS6,VLD6,VLXS6	n/a	n/a	n/a	25
VM6, VMP6	30	n/a	n/a	25
PSL6	30	n/a	n/a	25
SL29i, SL212i, SL19i*	20	20	10	15

***Important** Do not tie into one leg from the motor supply on “i series” inbay models when wiring the control panel. Doing so will cause damage to the controls, which is not covered under our warranty policies. Never operate the motor on line voltage less than 208V. Motor damage may occur. All wiring must comply with NEC and all local electrical codes.

If you have any questions, please contact your Customer Relationship Consultant at 800-445-5438.

Sincerely,

Kelly Boldery
Customer Relationship Consultant

Cc: Field Offices Canada Headquarters Personnel