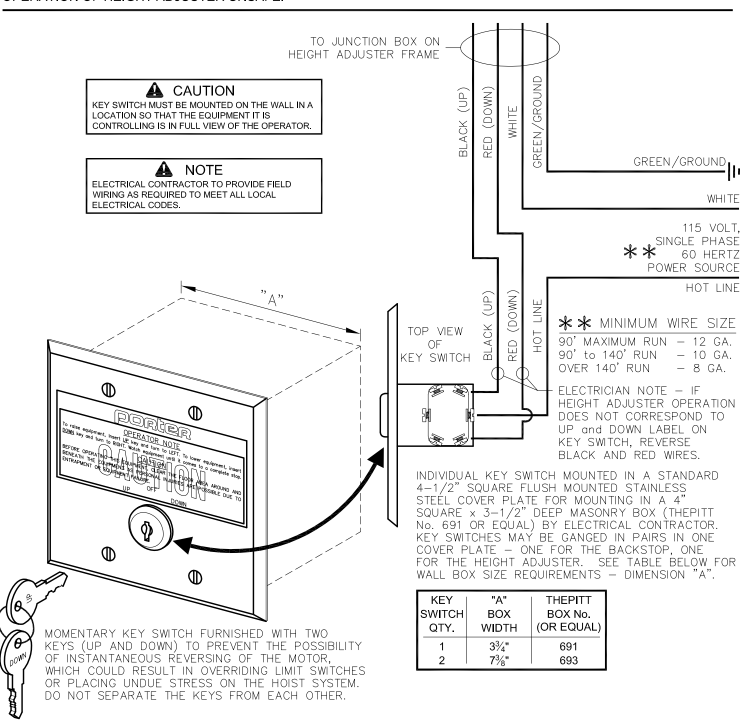
CENTER-STRUT® HEIGHT ADJUSTMENT SYSTEM ELECTRIC OPERATION With KEY SWITCH CONTROL FIELD WIRING DETAILS and REQUIREMENTS

NOTE - All wiring between the height adjuster and the key switch is to be done by an electrical contractor per the diagram below, to meet all local code requirements.

IMPORTANT NOTE - PERFORMANCE OF MOTOR IS BASED ON HAVING 115 VOLTS AT MOTOR TERMINALS. VOLTAGES LESS THAN 115 VOLTS WILL AFFECT HOISTING CAPACITY AND RESULT IN DAMAGE TO MOTOR THUS VOIDING WARRANTY. **SUBSTITUTION** OF THIS KEY SWITCH WILL VOID ALL WARRANTIES AND WILL RENDER THE OPERATION OF HEIGHT ADJUSTER UNSAFE.



REVISION		DATE	Louceu No.
A			
Æ			CUSTOMER No.
\triangle			
			DATE
ATHLETIC EQUIPMENT CO. ALL RIGHTS RESERVED			10-1-2000

CENTER-STRUT® HEIGHT ADJUSTMENT SYSTEM - ELECTRIC OPERATION With KEY SWITCH CONTROL FIELD WIRING DETAILS and REQUIREMENTS

WURLD LEADER
IN QUALITY SPORTS EQUIPMENT
2500 S. 25th AVENUE
BROADVIEW, ILLINOIS 60155
www.porter-ath.com

DRAWING BY RJM
CHECKED BY EAS
PAGE No.
B-901-K

THIS PRINT IS THE PROPERTY OF PORTER ATHLETIC EQUIPMENT COMPANY AND MAY NOT BE REPRODUCED WITHOUT WRITTEN PERMISSION