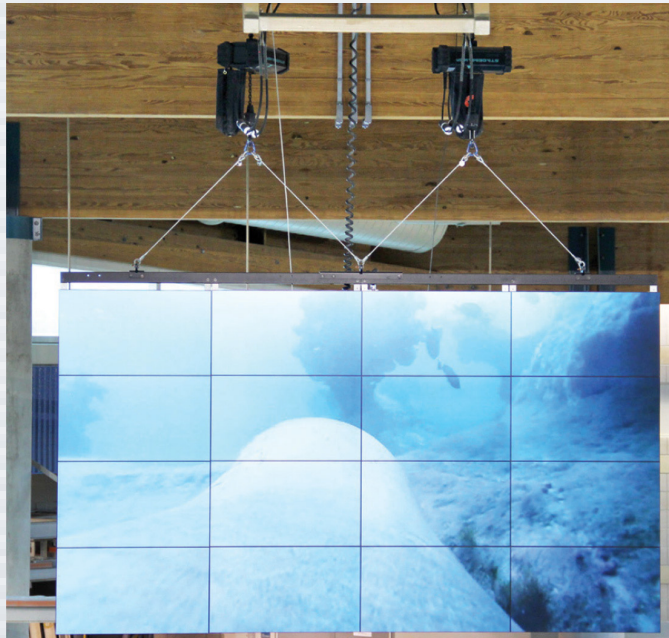


ATG-SR10

1 TON LIFT SYSTEM

208V CHAIN HOIST AND ELECTRICAL COMPONENTS

Pro-Lift™



4X4 LCD Video Wall

Designing overhead video walls and clusters of loudspeakers into large facilities requires lifts and heavy rigging to complete a permanent installation and is expected as part of the overall project cost. Servicing them at a future date is less predictable and often times it is not practical or even possible to get a lift back into the installation area. Other installations require multiple height positions, such as in sporting venues and entertainment venues.

In these cases, equipping the video wall or speaker cluster with its own hoist system allows the entire rig to go up and come down at the push of a button. Let Adaptive engineer the hoist and electrical system to build in height flexibility and assure trouble-free service and maintenance.

Breakout Box



Service Panel by others

Electrical Components

STANDARD FEATURES:

- Smooth and quiet up and down action
- Wall Switch or hand held control options

OPTIONAL ACCESSORIES:

- See Rigging Components datasheet
- 20' Chain ATG-SR10-CHN-20
- 30' Chain ATG-SR10-CHN-30
- 40' Chain ATG-SR10-CHN-40
- 50' Chain ATG-SR10-CHN-50

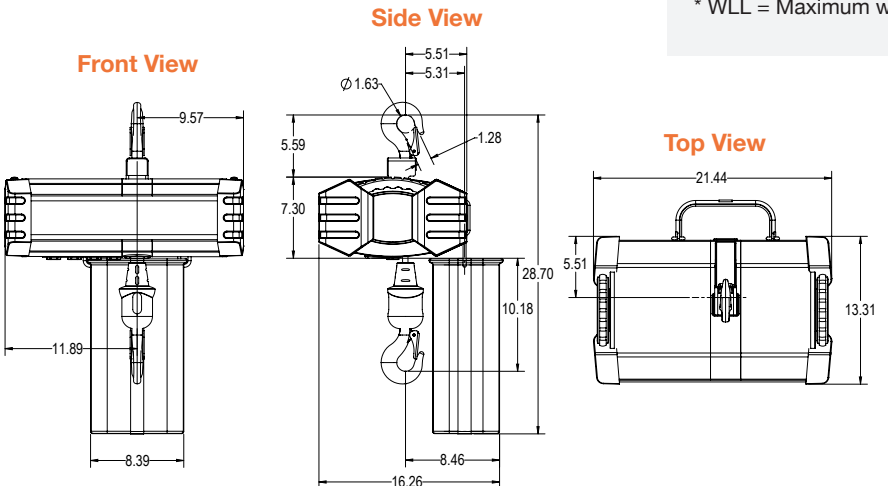
SPECIFICATIONS:

Weight: 103lb / 46.8kg
WLL: 1 Ton
Secondary Brake
Design Factor: 5:1 ratio
Suspension: Rigging Chain
Chain Bag: Included
Chain Type: Black, grade 80
Motor Voltage: 208 V 3 Phase 60Hz
Controller Voltage: 115 V 60Hz

PACKAGE CONTENTS:

- 1pc Electric Motor 208V
- 1pc 10' Chain
- 1pc Chain Bag

* WLL = Maximum working load limit



Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA
Ph: 562.424.1100 | Fax: 562.424.3520
www.adaptivetechologiesgroup.com



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of equipment requires experienced professionals. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.

ATG-SR10

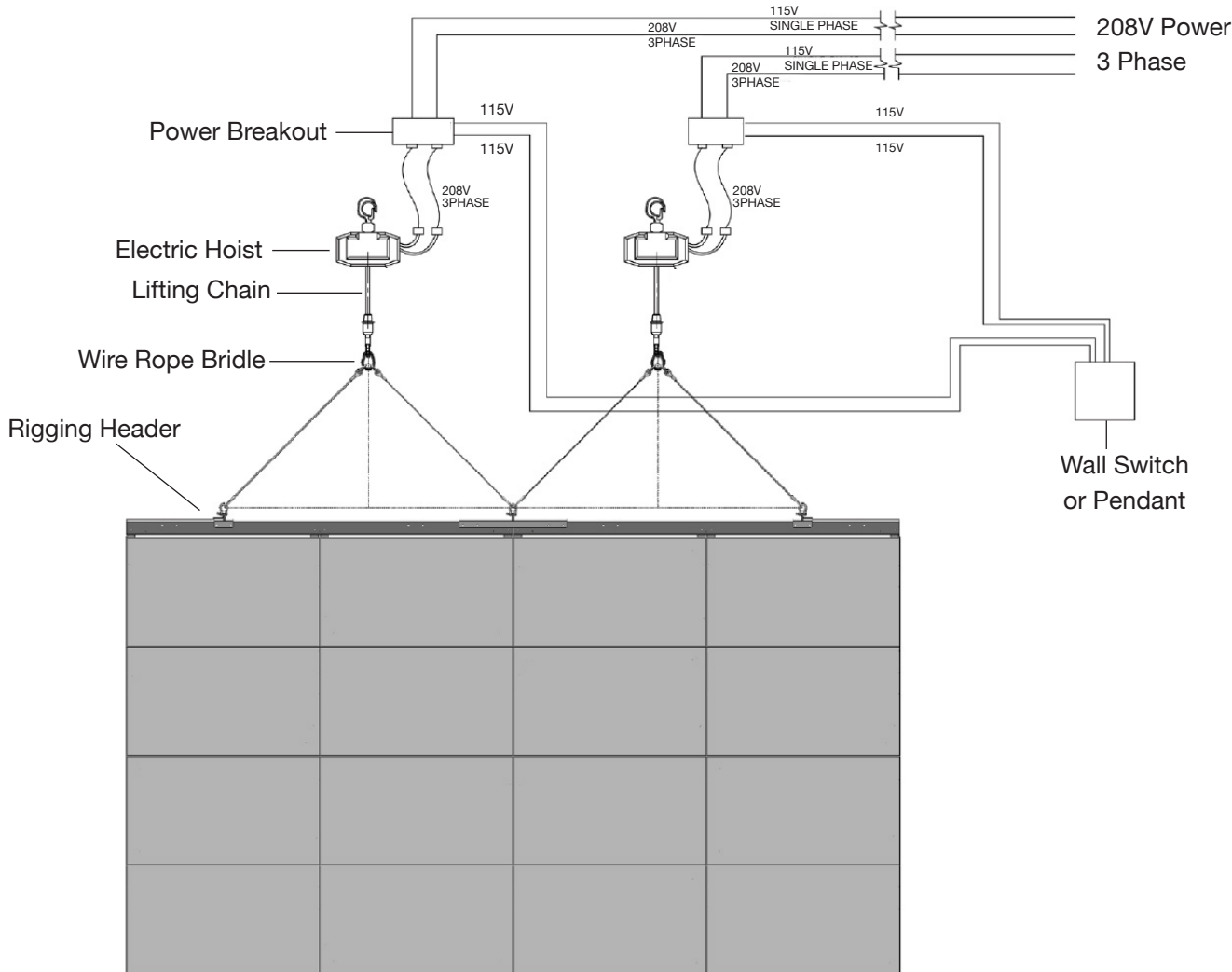
1 TON LIFT SYSTEM

208V CHAIN HOIST AND ELECTRICAL COMPONENTS

Pro-Lift™

Electrical Hoist System

Electrical Diagram



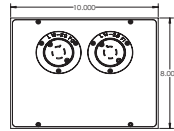
ATG-BRK-OUT-BOX Dual Twist Fly Box



SPECIFICATIONS:

Weight: 6lb./2.7Kg
Voltage: 208, 3-phase & 115V, 1-phase
Amps: 20
Power connector: L16-20
Control connector: L14-20

Front View



Dimensions:
 10" Wide
 8" Tall
 4" Deep

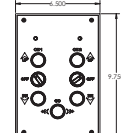
ATG-WC-2CH - 2 Channel Wall Switch



SPECIFICATIONS:

Weight: 7 lb./3.2 Kg
Voltage: 115V, 1-phase
Amps: 20
2 Channel

Front View



Dimensions:
 6.5" Wide
 4.75" Deep
 9.75" Tall

Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA
 Ph: 562.424.1100 | Fax: 562.424.3520
www.adaptivetechnologiesgroup.com



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of equipment requires experienced professionals. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.