Job Name/Location:		Tag #:
Date:	For: File Resubmit	
PO No.:	Approval Other	(1) LG
Architect:	GC:	
Engr:	Mech:	
Rep:		_
(Company)	(Project Manager)	
PRLK594A0		~
Electronic Expansion Valve Kit		J -
for AHU Communications Kit	Life's (Good

Electrical:

Power Supply	Powered by AHU Comm Kit (12 VDC)

Environmental Data:

Operating Temperature	-4 -149 °F
Humidity	0-98 % (non-condensing)

Unit Data:

Dimensions (inch)	13-39/64 W x 16-1/8 H x 7-3/32 D
Net Weight (lb)	15.4
Shipping Weight (lb)	16.5

Capacity:

Maximum AHU Capacity (Btu/h)	594,000
, , , , ,	55 .,555

Standard Features:

- Controls refrigerant flow between Multi V air or water source units and a 3rd party air handling unit
- Minimum coil entering temperature is 41°F
- Maximum distance between EEV and Comm kit is 32 feet
- Maximum of (1) EEV kit can be connected to Comm kit
- When brazing to EEV kit, use wet cloth to ensure main EEV body temperature does not exceed 248°F
- Designed for indoor installations (field supplied water-proof enclosure must be used when installing outdoors)
- Includes (1) Pipe In and (1) Pipe Out temperature sensor
- Compatible with PAHCMS000 AHU Comm Kit. PACHMS000 requires EEV controller module PAEEVA020. PAEEVA020 module ships with this EEV kit, but must be field mounted inside PACHMS000.

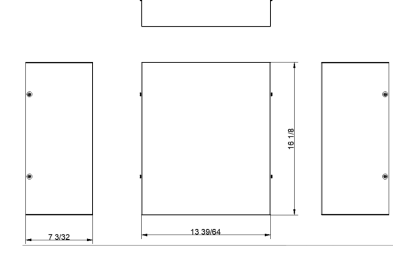
Communications Cabling Specifications:

Туре	Stranded, shielded copper cable
Size	AWG 18 x 6

AWG - American Wire Gauge

Refrigerant

Refrigerant Type	R410A	



Notes:

1.Must follow installation instructions in the applicable LG installation manual.

PRLK594A0 Electronic Expansion Valve Kit

for AHU Communications Kit

LG Date:

