Date:
For:
■ Resubmit

PO No.:
■ Approval
■ Other

Architect:

GC:

Engr:

Mech:

Rep:

(Company)

(Project Manager)

PMNFP14A1

Job Name/Location:

PI485 for Outdoor Unit

Electrical:

Power Supply	220 VAC (from outdoor unit)		
	20" Wiring Harness (included)		

Surrounding Conditions:

Operating Temperature	-4 - 176 °F
Storage Temperature	-4 - 176 °F
Humidity	0-98% (non-condensing)

Unit Data:

	Dimensions	5-3/16'	W x 3-5/16"	' H x 1-3/8" D
Maximum Number of Indoor Units:			64	
Maximum Number of Outdoor Units:		1		

Standard Features

 PI-485 is a gateway that provides communication between LG Outdoor Units and the LG Central Controllers such as AC Smart IV, ACP IV BACnet, ACP LONworks, etc.

Notes:

1.Please contact your LG sales representative for a complete list of compatible DFS units or visit mylghvac.com to view the complete compatibility list.

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

Connectivity:

Life's Good

LG Communications 1 Channel/RS-485 V-Net 32" DFS Wiring Harness (included)
Compatible Models¹ DFS Single Zone, Multi F, and Multi F MAX

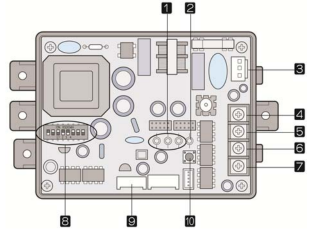
Communications Cabling Specifications (V-Net):

Tag #:

Type 2-conductor, stranded, shielded copper cable/PVC or vinyl jacket
Size AWG 18-2
Maximum Length 3,280 ft (end-to-end)

AWG - American Wire Gage

Description:



- LED01G,02G,03G:
 Communication Status LED
- 2 LED1: RS-485 Status LED
- 3 CN_PWR: AC 220V Connector
- 4 +10V: DC 10V Terminal
- 5 GND: Ground

- 6 BUS_A: RS-485 (+) Terminal
- BUS_B: RS-485 (-) Terminal
- 8 DIP Switch: Product Selection
- CN_OUT: Outdoor Unit Connector
- 10 Reset Switch: PI485 (M) Reset

PMNFP14A1

PI485 for Outdoor Unit

