



 \circ

0-

0

 \Box

= 115VAC

HLINKCC

- HDLW2(P)

FROM RELAY PANEL/DEVICE

TO RELAY PANEL/DEVICE

LIGHTING CONTROL

PANEL

RED/BLACK/SHIELD RED = "+" BLACK = "-"

4,000 ft max. total

connected dataline length. A Dataline Repeater (HREPCC) must be used if this length

Minimum 1 twist per 3 inches

HDLW2(P)

is exceeded.

50 pF/ft max.

<u>N</u>ote: While proper polarity must be observed when terminating RED the dataline, it is not IN necessary to distinguish BLACK between dataline "IN" and RED dataline "OUT". OUT BLACK Do Not Ground The Shield. GLOBAL DATALINE HCABLE-C (RS2 - 32)To front-end device

DATALINE POWER SUPPLY/OPTIONS MODULE

HDPS1CC

Watt Stopper/Legrand			
800-879-8585			
Title Typical Wiring from HLINKCC to Frontend Computer			
Scale None	Drawing# 60-943	Date 03/26/12	Rev. 4
	•		