

GENERAL NOTES:

ALL WIRING, INCLUDING CONTROL & NETWORK  
WIRING/CABLING/NOT PROVIDED BY SIGNIFY UNLESS NOTED  
OTHERWISE. ENCLOSURES FOR CONTROLLERS/INTERFACES NOT  
BY SIGNIFY. (Optional Separate or Assembled Enclosure Available for  
Additional Cost).

1) ONE-LINE DIAGRAMS INDICATE THE REQUIRED GROUPING OF  
WIRES, NOT THE NUMBER OR SIZE OF CONDUITS. ONE-LINE  
SYMBOLS ARE FOR REFERENCE ONLY AND MAY NOT REFLECT  
INSTALLED CONFIGURATION.

2) THESE DRAWINGS MAY ILLUSTRATE DEVICE MOUNTING  
LOCATIONS. THE LOCATIONS SHOWN SHOULD BE ADJUSTED IN  
THE FIELD BASED ON AESTHETICS/CLIENT DIRECTION, SITE  
CONDITIONS, WIRING METHODS, AND APPLICABLE CODES AND  
STANDARDS.

3) THIS SYSTEM SHOULD BE REVIEWED AND INSTALLED BY A  
QUALIFIED PERSON/ENTITY.

4) INSTALL PER EQUIPMENT LABELING AND INSTALLATION  
INSTRUCTIONS, INCLUDING TORQUE INFORMATION AND  
TEMPERATURE & HUMIDITY REQUIREMENTS PER DATA &  
INSTALLATION SHEETS. UNLESS RATED OTHERWISE, SIGNIFY  
EQUIPMENT MUST BE INSTALLED, MAINTAINED, AND OPERATED IN  
"OFFICE CLEAN" INDOOR DRY LOCATIONS ONLY.

5) WIRING & USE OF JUNCTION BOXES, RACEWAYS, ETC., SHALL  
CONFORM TO NATIONAL & LOCAL ELECTRICAL CODES, INCLUDING  
PROVISION OF EQUIPMENT GROUNDING AS REQUIRED, AND  
INCLUDING BUT NOT LIMITED TO NEC® 110.3(B) & 110.26.

6) POWER CONDUCTORS SHALL BE SIZED PER THE NEC®  
AMPACITY TABLES (ARTICLE 310), INCLUDING ADJUSTMENT  
FACTOR AND NEUTRAL CONDUCTOR REQUIREMENTS - FEED &  
BRANCH NEUTRAL CONDUCTORS MUST BE COUNTED AS  
CURRENT CARRYING CONDUCTORS. RUN SEPARATE NEUTRAL  
CONDUCTORS FOR EACH LOAD CIRCUIT.

7) ALL CONTROL WIRING SHOULD\* BE RUN IN METAL CONDUIT OR  
EMT AND MUST NOT SHARE THE SAME RACEWAY OR CONDUIT  
WITH POWER, AUDIO, OR VIDEO CONDUCTORS.  
10% SPARES RECOMMENDED. CONTRACTOR  
IS RESPONSIBLE FOR ALL CONTROL TERMINATIONS. NO SPLICES  
PERMITTED.

\* - Preferred, but Not Required

8) SIGNIFY IS NOT RESPONSIBLE FOR DAMAGE TO EQUIPMENT  
CAUSED BY PAINT, DUST, SOLVENTS, OR CLEANING SUPPLIES.

\*\*\* - BRANCH CIRCUIT WIRING NOTES:

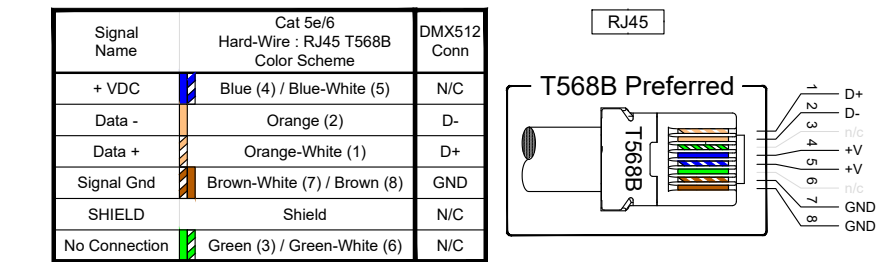
(120-277VAC 16A - PER CIRCUIT)

DALI BRANCH CIRCUITS SHOULD ROUTE THROUGH LOAD  
CONTROLLER FOR MAXIMUM ENERGY SAVINGS, BUT MAY  
ROUTE DIRECTLY TO LUMINAIRES, BYPASSING THE DALI LOAD  
CONTROLLERS.

10V BRANCH CIRCUITS MUST BE ROUTED THROUGH THE LOAD  
CONTROLLERS

DIRECT ROUTING REQUIRED FOR 347VAC; 347VAC LOADS DO  
NOT CONNECT TO LOAD CONTROLLERS EXCEPT w/ DMC  
DMD316FR MODULES)

RJ45 (T568B)



DyNet Networks:



DyNet RS-485 NETWORK  
CARRIES COMMANDS FROM USER INPUT DEVICES AND  
CARRIES FEEDBACK TO INPUT DEVICES  
(SENSORS, KEYPADS, COMPUTER, A/V, BMS)

DyNet CABLE RUNS MUST BE ROUTED IN A "DAISY-CHAIN"  
CONFIGURATION. CAT 5e / CAT 6 CABLE IS PERMITTED IN  
SMALL INSTALLATIONS, BUT MAY REQUIRE ADDITIONAL  
POWER SUPPLIES.

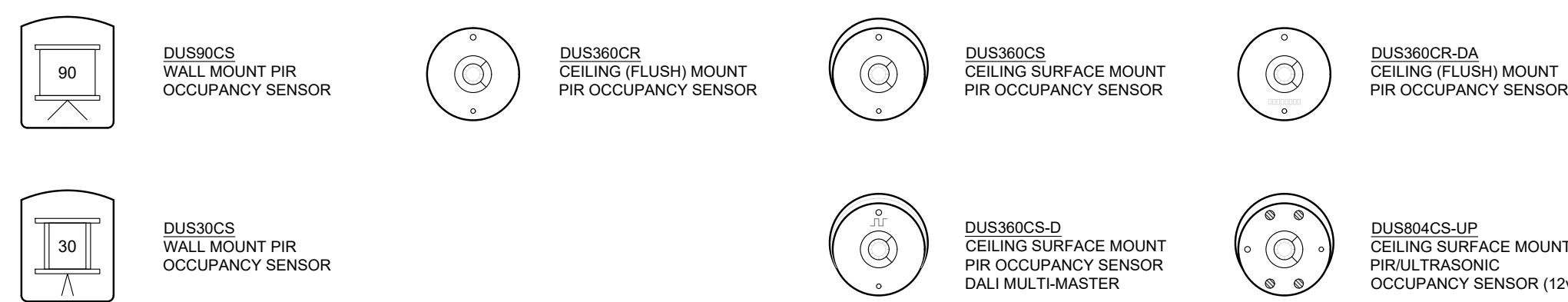
(DALI) (2) CLASS 2 CONDUCTORS for DALI DRIVERS/DEVICES

(10V) (2) CLASS 2 CONDUCTORS for 0(1) -10V DRIVERS

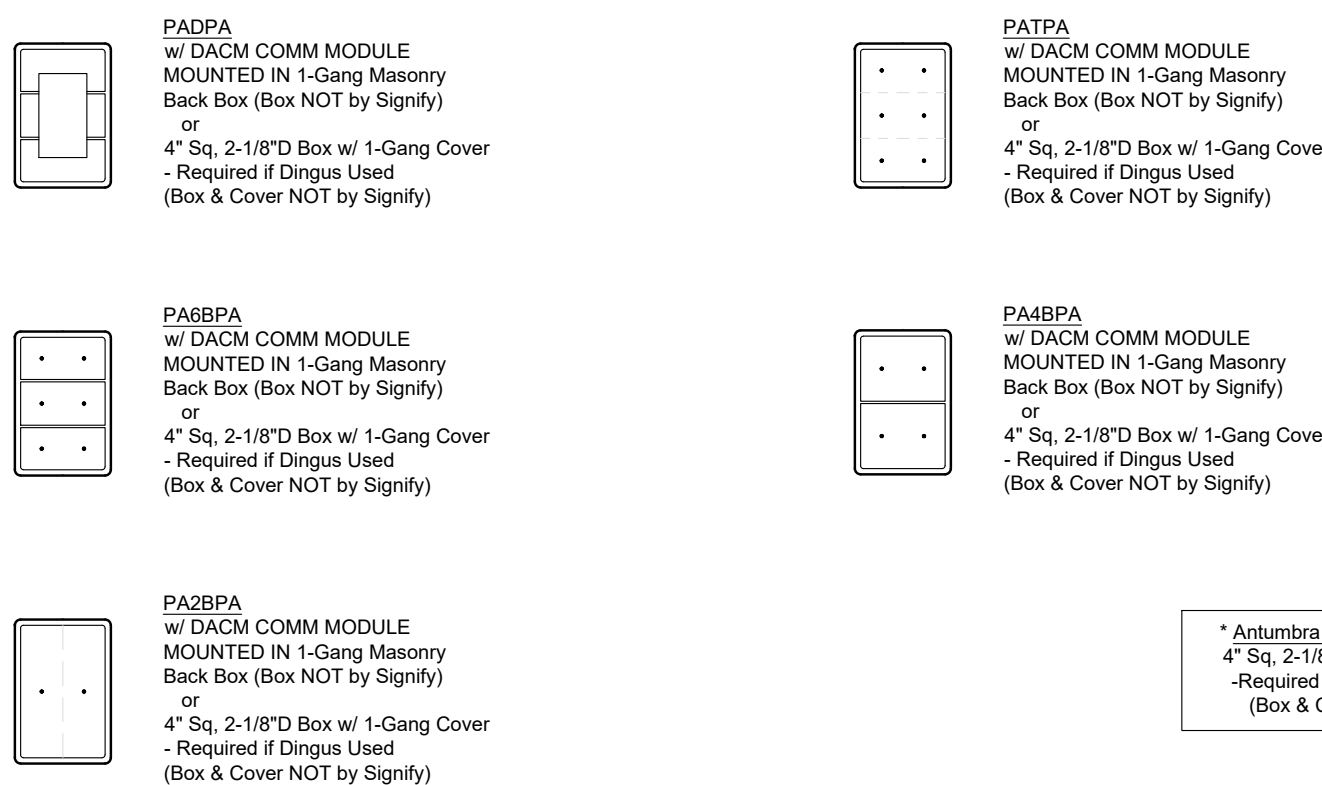
(ETHER) ETHERNET CABLING (Cat 5e or Better or Fiber - per  
Facility IT)

(DMX512) DMX512 CABLING (CLASS 2)

OCCUPANCY SENSORS

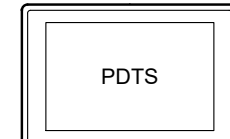
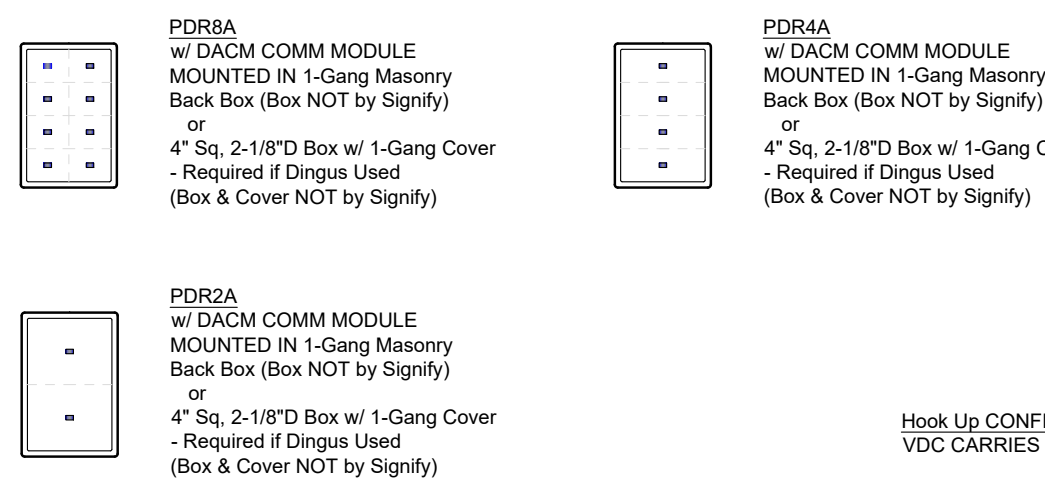


ANTUMBRA - Finish & Engraving portion of Part # not shown

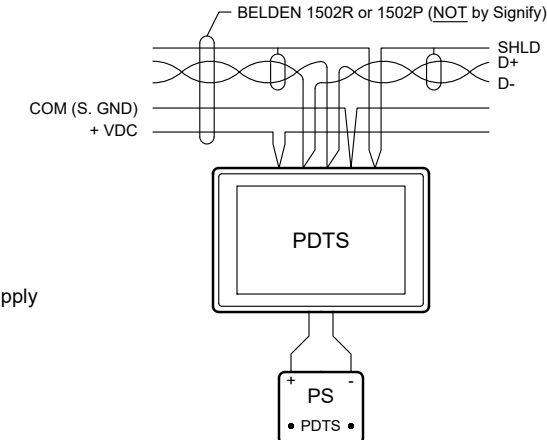


\* Antumbra & Revolution Back Boxes  
4" Sq. 2-1/8"D Box w/ 1-Gang Cover  
-Required when used w/ a Dingus-  
(Box & Cover NOT by Signify)

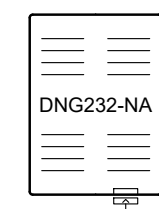
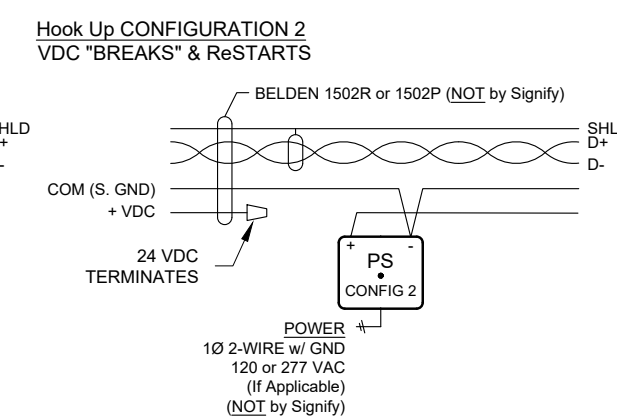
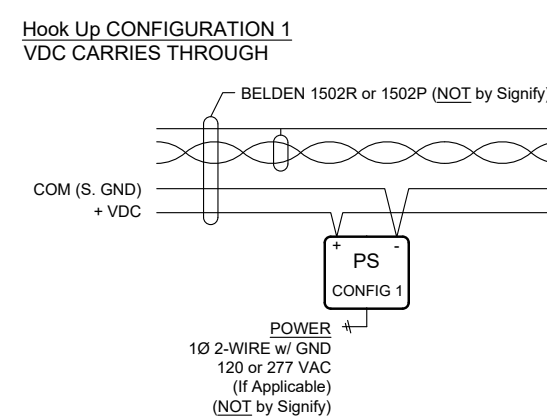
PDR - Finish & Engraving portion of Part # not shown



PDS Touch Screen  
MOUNTED IN 2 GANG BOX  
(BOX NOT by Signify)  
Requires Dedicated Power Supply



NOTE - CLASS 2 LIMITS -  
24 VDC - 100 VA (4.1 A)  
12-15 VDC - 60 VA (5 - 4 A)



DNG232-NA  
WALL MOUNT  
ENCLOSURE  
(BY Signify)

DL1880  
MOUNTS IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDMDC8-NA  
MOUNTS IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDMDC8-NA  
MOUNTS IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDNG485  
MOUNTS IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDNG485  
MOUNTS IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

PDDEG-S  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

PDDEG-S  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

CAT 5e/CAT 6 PATCH CABLE  
TO ETHERNET NETWORK or PC  
(NOT by Signify)

CAT 5e/CAT 6 PATCH CABLE  
TO ETHERNET NETWORK or PC  
(NOT by Signify)

RS-232 DB9 CABLE  
TO INTERFACE DEVICE  
(NOT by Signify)

PDEG  
Philips Dynalite Ethernet  
Gateway (PDEG)  
WALL MOUNT/DIN RAIL  
MOUNT 10/100 BASE-T  
ETHERNET INTERFACE

OPTIONAL 120vac/24vdc/1A or 12vdc/2A  
24W PLUG-IN POWER SUPPLY TRANSFORMER  
Wired Directly to DyNet Trms V & GND  
(BY or NOT by Signify) [SW124-24-N-SC or SW124-12-N-SC]

OPTIONAL 120vac/24vdc/1A or 12vdc/2A  
24W PLUG-IN POWER SUPPLY TRANSFORMER  
Wired Directly to DyNet Trms V & GND  
(BY or NOT by Signify) [SW124-24-N-SC or SW124-12-N-SC]

DDRC120-DALI  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120-DALI  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120-DALI  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120-DALI  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC120FR  
MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)

DDRC-GRMS-E  
-FED BY 10 2 WIRE w/ GND  
120 VAC ONLY  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)  
-120 VAC ONLY LOADS

DDRC-GRMS-E  
-FED BY 10 2 WIRE w/ GND  
120 VAC ONLY  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)  
-120 VAC ONLY LOADS

DDRC-GRMS-E  
-FED BY 10 2 WIRE w/ GND  
120 VAC ONLY  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)  
-120 VAC ONLY LOADS

DDRC-GRMS-E  
-FED BY 10 2 WIRE w/ GND  
120 VAC ONLY  
-MUST MOUNT IN ENCLOSURE  
(ENCLOSURE NOT by Signify)  
-120 VAC ONLY LOADS

CAT 5e/CAT 6 PATCH  
CABLE  
TO ETHERNET  
NETWORK or PC  
(NOT by Signify)

CAT 5e/CAT 6 PATCH  
CABLE  
TO ETHERNET  
NETWORK or PC  
(NOT by Signify)

CAT 5e/CAT 6 PATCH  
CABLE  
TO ETHERNET  
NETWORK or PC  
(NOT by Signify)

CAT 5e/CAT 6 PATCH  
CABLE  
TO ETHERNET  
NETWORK or PC  
(NOT by Signify)

DDC116  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT TO JUNCTION BOX or  
ENCLOSURE  
(BOX or ENCLOSURE NOT by Signify)

DDC116  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT TO JUNCTION BOX or  
ENCLOSURE  
(BOX or ENCLOSURE NOT by Signify)

DDC116  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT TO JUNCTION BOX or  
ENCLOSURE  
(BOX or ENCLOSURE NOT by Signify)

DDC116  
-FED BY 10 2 WIRE w/ GND  
120 or 277 VAC  
-MUST MOUNT TO JUNCTION BOX or  
ENCLOSURE  
(BOX or ENCLOSURE NOT by Signify)

DIN RAIL LOAD CONTROLLER NOTES:  
- THESE DEVICES CAN ONLY BE POWERED BY 10 2 WIRE w/ GND  
120 VAC UNLESS OTHERWISE NOTED  
- MUST MOUNT IN ENCLOSURE (ENCLOSURE NOT by Signify)  
- LOADS

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

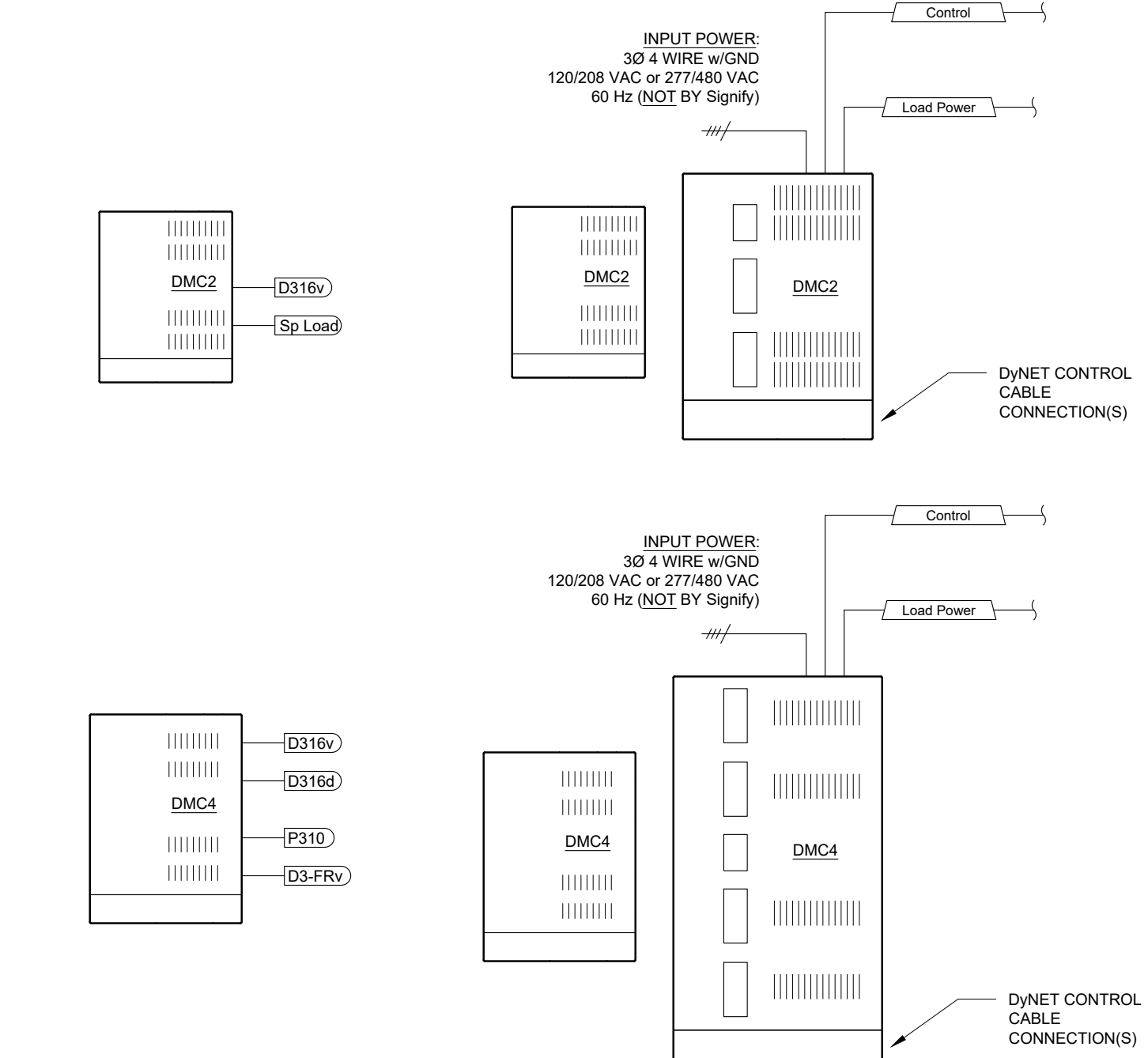
-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

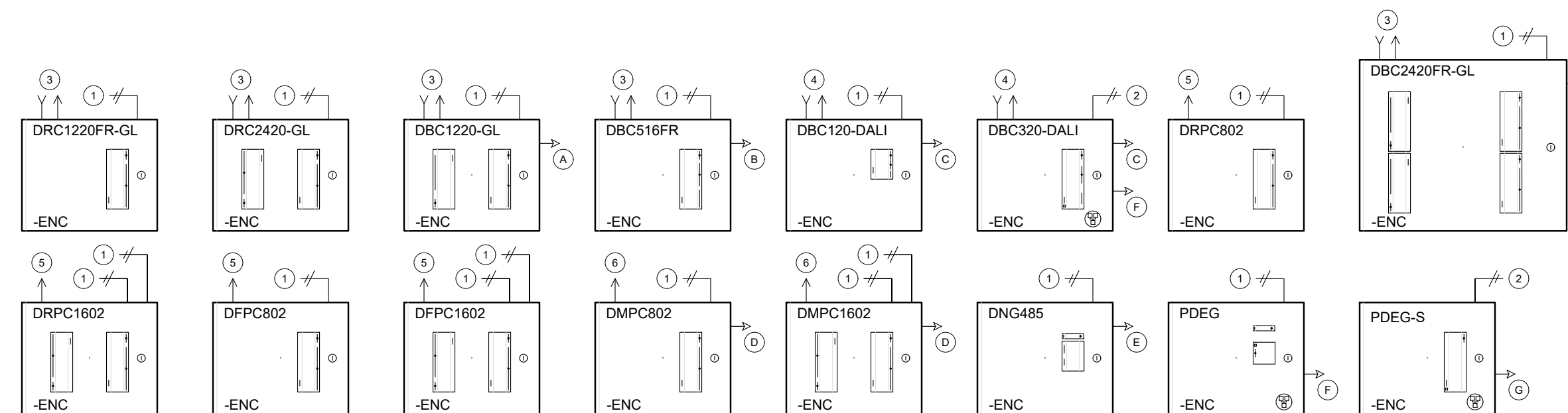
-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

-DDBC120-DALI, DDBC320-DALI: 120 or 277 VAC LOAD  
-DDRC20FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDRC810DT: 120 VAC LOADS; 24VDC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDBC516FR: 120 VAC LOADS; 277 VAC LOADS w/ RESTRICTIONS (See Installation Instructions)  
-DDMC802: 120 VAC LOADS ONLY  
-DDBC120D: SIGNAL ONLY (DALI BROADCAST or 10V)

POWER & CONTROL WIRE SCHEDULE (DIN Rail Controllers Not Shown)		
ID	CIRCUIT DESCRIPTION	Notes
DMC Phase Control	(3) 20 AMP 2-WIRE DIMMED LOAD CIRCUITS	DMC: 1200W per channel @ 120vac - 14A max per Module 1500W per channel @ 277vac
DMC Signal Control - Power	(3) 20AMP 2-WIRE SWITCHED LOAD CIRCUITS	DALI or 0-10V Loads
DMC Signal Control - 0-10V	(2) 0-10V CONTROL WIRES (1-PAIR) per Channel	CLASS 2 (or CLASS 1)
DMC Signal Control - DALI	(2) DALI CONTROL WIRES (1-PAIR) per Channel	CLASS 1 (or CLASS 2)



Pre-Assembled (MTO) Cabinets				
P/N	Descrip	Dimensions (")	12nc	Notes
DRC1220FR-GL-ENC	DDRC1220FR-GL	14.56 W x 12.22 H x 3.56 D	913 703 376 209	
DRC2420FR-GL-ENC	2 x DDRC1220FR-GL	14.56 W x 12.22 H x 3.56 D	913 703 376 309	
DBC1220-GL-ENC	DDBC1200 + DDRC1220FR-GL	14.56 W x 12.22 H x 3.56 D	913 703 376 009	
DBC2420-GL-ENC	2 x DDBC1200 + 2 x DDRC1220FR-GL	25.67 W x 25.34 H x 6.06 D	913 703 376 109	
DBC516FR-ENC	DDBC516FR	14.56 W x 12.22 H x 3.56 D	913 703 375 909	
DBC120-DALI-ENC	DDBC120-DALI	14.56 W x 12.22 H x 3.56 D	913 703 375 709	
DBC320-DALI-ENC	DDBC320-DALI	14.56 W x 12.22 H x 3.56 D	913 703 375 809	
DRPC802-ENC	DDMC802 + 2 x DGT402 Modules	14.56 W x 12.22 H x 3.56 D	913 703 378 709	
DRPC1602-ENC	2 x DDMC802 + 4 x DGT402 Modules	14.56 W x 12.22 H x 3.56 D	913 703 378 909	
DFPC802-ENC	DDMC802 + 2 x DGLM402 Modules	14.56 W x 12.22 H x 3.56 D	913 703 378 809	
DFPC1602-ENC	2 x DDMC802 + 4 x DGLM402 Modules	14.56 W x 12.22 H x 3.56 D	913 703 379 009	
DMP802-ENC	DDMC802 + 0 x DGxxx Modules	14.56 W x 12.22 H x 3.56 D	913 703 375 309	
DMP1602-ENC	2x DDMC802 + 0 x DGxxx Modules	14.56 W x 12.22 H x 3.56 D	913 703 375 409	
DNG485-ENC	DDNG485 + DSP10-15 (PS)	14.56 W x 12.22 H x 3.56 D	913 703 376 409	
PDEG-ENC	PDEG + DSP10-15 (PS)	14.56 W x 12.22 H x 3.56 D	913 703 379 109	
PDEG-S-ENC	PDDEG-S	14.56 W x 12.22 H x 3.56 D	913 703 376 509	



Signify

THIS DRAWING HAS BEEN RELEASED FROM SIGNIFY AND MAY HAVE BEEN  
MODIFIED BY A THIRD PARTY. SIGNIFY CANNOT GUARANTEE THE ACCURACY OF  
THE DATA CONTAINED WITHIN THIS DRAWING SET.  
Specifications are subject to change without notice. No representation or warranty as to the accuracy or  
completeness of the information included herein is given and any liability for any action in reliance  
thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke  
Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

1 Van de Graaff Drive  
Burlington, MA 01803

Tel: 800.555.0050

STATUS

DRAFTER

SFID

DRAWING SCALE: nts

DATE

-PD01d

SECTION Q4 2023

TITLE

Dynalite One-Line Device Legend