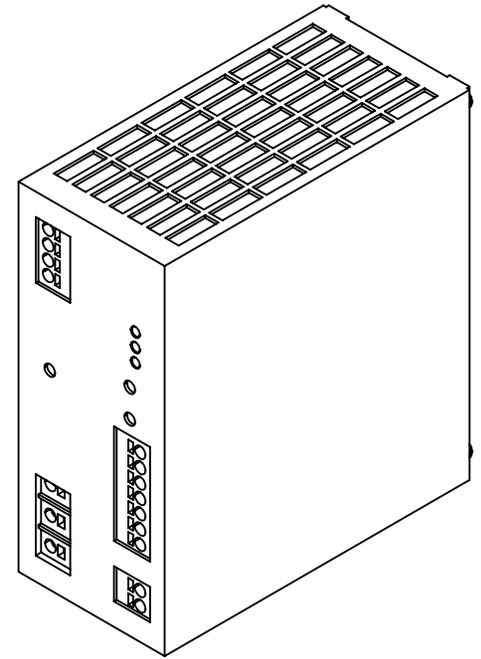
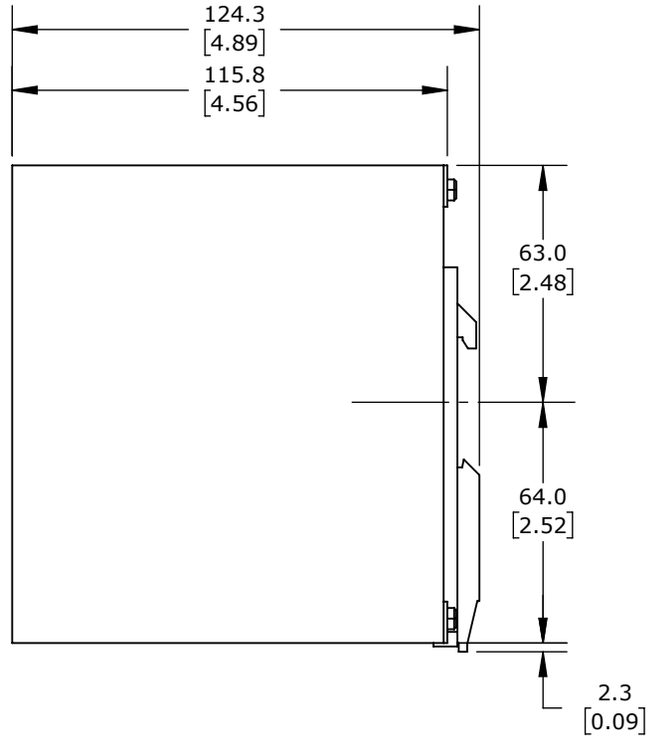
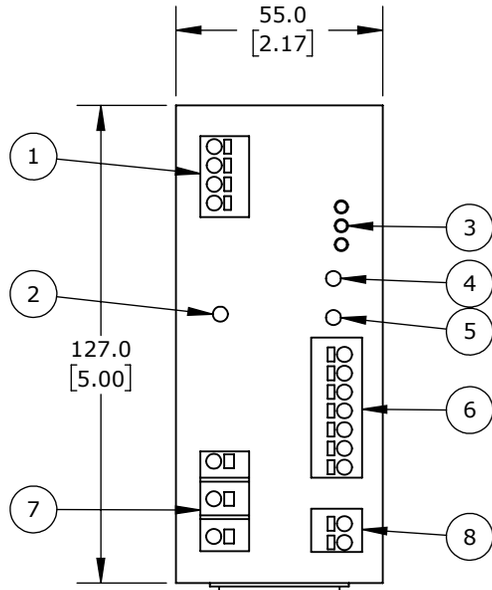


- 1.) OUTPUT +/-, 24VDC BUFFERED
- 2.) OUTPUT VOLTAGE SETTING
23 ... 28.5 VDC
- 3.) LED RED: ALARM
LED YELLOW: BAT. CHARGE / BAT. MODE
LED GREEN: DC OK
- 4.) BUFFER TIME SETTING
1 ... 60[MIN], MAXIMUM
- 5.) SETTING OF THE CONNECTED ENERGY STORAGE DEVICE
(SEE FIG. 7)
- 6.) BATTERY CONNECTION, SIGNAL- AND CONTROL CONTACTS
13 = POTENTIAL-FREE COLLECTIVE INPUT FOR SIGNAL OUTPUTS 14/24/34
14 = ALARM (DEFAULT= ACTIVE LOW)
24 = BAT. MODE (DEFAULT= ACTIVE HIGH)
34 = BAT. CHARGE (DEFAULT= ACTIVE HIGH)
START= EXTERNAL START IN BAT. MODE
R1/R2= REMOTE SHUTDOWN IN BUFFER MODE
- 7.) AC INPUT (100 ... 240 V AC)
- 8.) BATTERY (+-) = +24 V / OV CONNECTION FOR BATTERY MODULE



ISOMETRIC VIEW



BLOCK-DC UPS POWER SUPPLIES

PCC-1024-050-20

AutomationDirect.com
1-800-633-0405



3rd
ANGLE
NOT TO
SCALE

PART DIMENSIONS MAY DIFFER SLIGHTLY
DUE TO MANUFACTURER'S VARIANCES

METRIC UNITS USED
FOR PART DESIGN

UNLESS OTHERWISE SPECIFIED UNITS ARE:
mm
[inch]

MODEL
REV. --

DRAWING DATE
2/12/2026

SHEET 1 OF 1