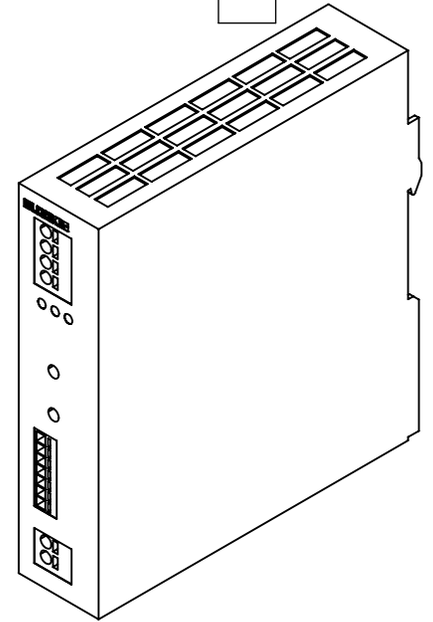
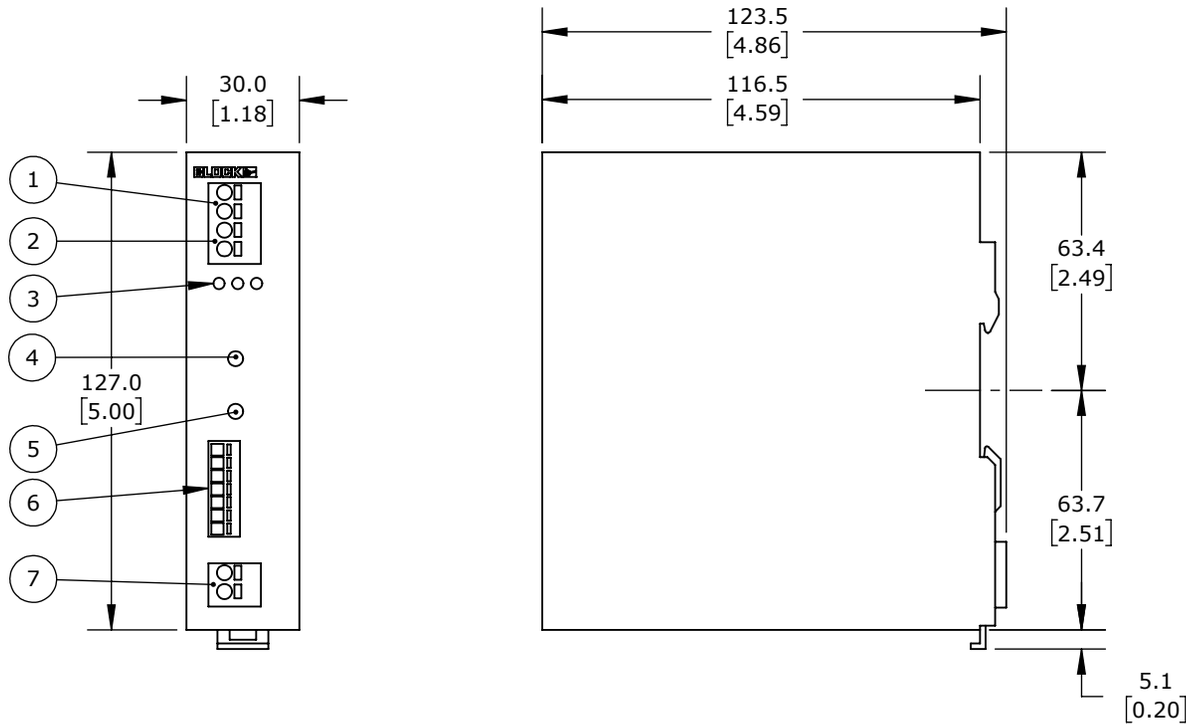


- 1.) INPUT +/-
- 2.) OUTPUT +/-, 24VDC BUFFERED
- 3.) LED RED: ALARM  
LED YELLOW: BAT. CHARGE / BAT. MODE  
LED GREEN: DC OK
- 4.) BUFFER TIME SETTING  
1 ... 60[MIN], ¥, PC-MODE
- 5.) SETTING THE CHARGE CONTROLLER (END-OF-CHARGE VOLTAGE/CHARGING CURRENT)
- 6.) SIGNAL- AND CONTROL CONTACTS  
13 = POTENTIAL-FREE SUMMATION INPUT FOR 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.) BATTERY +/-



ISOMETRIC VIEW



**BLOCK-DC UPS POWER SUPPLIES**

**PCC-0524-100-00**

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: <b>mm</b> [inch]	MODEL REV. <b>--</b>	DRAWING DATE 2/12/2026	SHEET 1 OF 1
-----------	--------------	---	-----------------------------------	--	----------------------	---------------------------	--------------