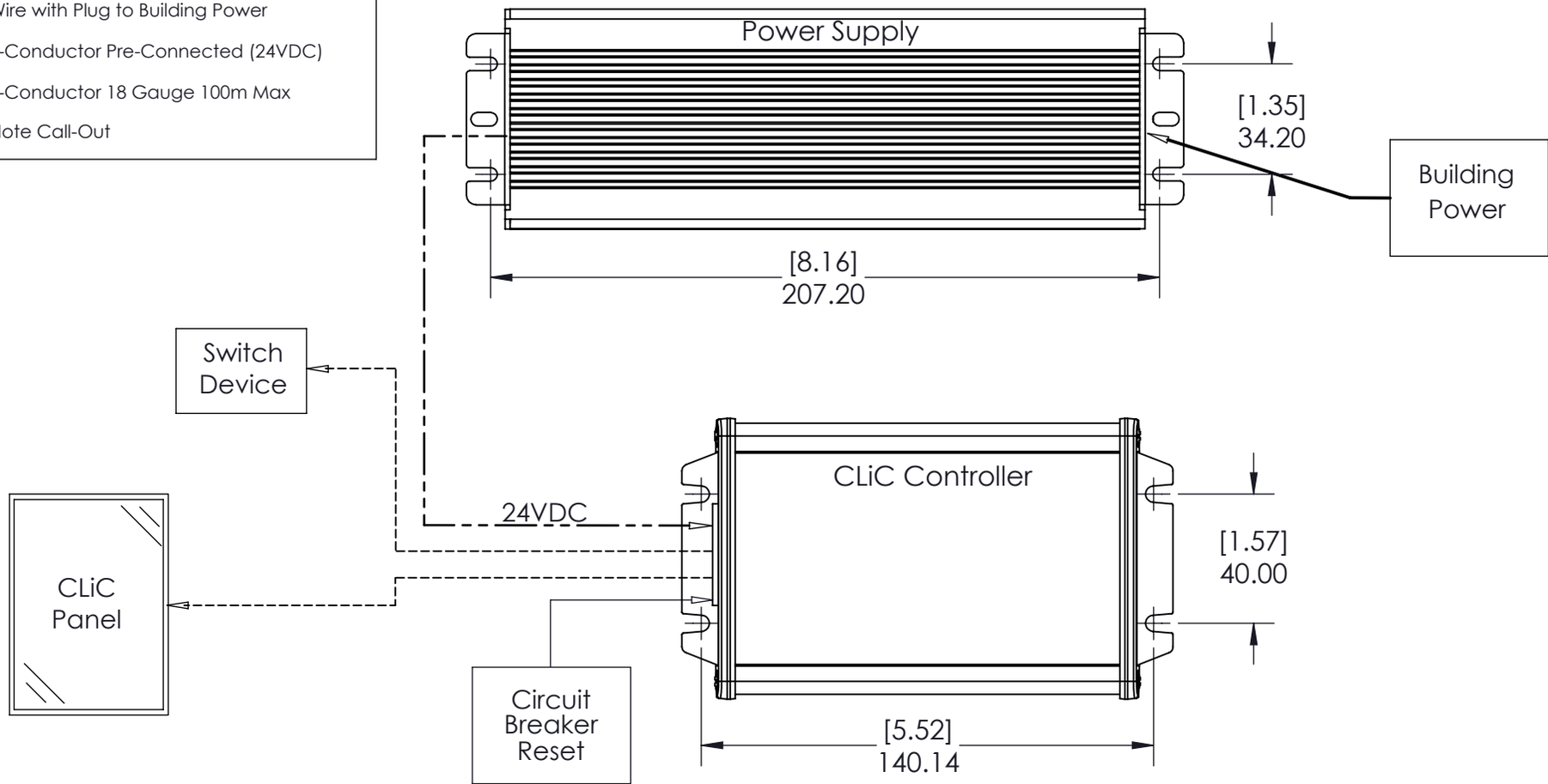


CABLE LEGEND	
—	Wire with Plug to Building Power
- - -	2-Conductor Pre-Connected (24VDC)
- - - -	2-Conductor 18 Gauge 100m Max
—	Note Call-Out



**NOTES**

- EACH PANEL NEEDS AN ELECTRONICS CONTROLLER AND POWER SUPPLY CONNECTED TO A 120V OUTLET RECEPTACLE
- USE 18 GAUGE 2 CONDUCTOR CL3P SHIELDED CABLE FOR ELECTRICAL CONNECTIONS WITH A MAXIMUM WIRE RUN DISTANCE OF 100 METERS
- COMPONENTS MUST BE INSTALLED WITHIN A SUITABLE PLENUM RATED ENCLOSURE IF MOUNTED IN PLENUM SPACE
- MINIMUM OF 1 WALL SWITCH PER GROUP OF CLiC PANELS (NO LIMIT PER SWITCH)
- SWITCH DEVICE CAN BE REGULAR LIGHT SWITCH, CONTACT SWITCH, OR RELAY
- CABLE CONNECTION FROM CONTROLLER TO CLiC PANEL MUST MAINTAIN CONSTANT CONNECTION. DO NOT INTERRUPT GLASS LINE IN ANY WAY

DO NOT SCALE DRAWING		ALL UNITS IN MM UNLESS OTHERWISE NOTED		<b>CARDINAL IG</b>		SIZE A	MATERIAL	REV C
©3/10/2022 CARDINAL IG COMPANY This drawing and the ideas embodied herein represent the confidential and proprietary intellectual property of Cardinal IG and may be protected by copyrights, patents, trade secrets, know-how and other confidential or proprietary information. Reproduction or any use of this drawing is expressly prohibited without prior written permission of Cardinal IG and then only on the condition that this notice be included in any such reproduction.		STANDARD TOLERANCES UNLESS OTHERWISE NOTED		DRAWING NO 5902 - CLiC ELECTRICAL CUSTOMER DRAWING				
		X.X = ± .100 X.XX = ± .010 X.XXX = ± .005  $\angle = \pm .5^\circ$		DESCRIPTION CONNECT BLOCK DIAGRAM DWG FOR CUSTOMER IMPLEMENTATION IN INTERIOR MARKETS				
		DRAWN BY pwhaley		DATE 10/18/21		FINISH		SHEET 1 OF 2

REV	DATE	BY	DESCRIPTION
B	01/27/2021	ZTF	ADDED LEGEND & PAGE 2, CHANGED 'DRIVER' TO 'CONTROLLER', LINES, NAME AND TITLE BLOCK
B	10/18/2021	DPS	PART NUMBER UPDATE CHANGED FROM 9007 TO 5302
C	03/10/2022	ZTF	CHANGED DOCUMENT NUMBER FROM 5302 TO 5902



DO NOT SCALE DRAWING		ALL UNITS IN MM UNLESS OTHERWISE NOTED	<b>CARDINAL IG</b> 	SIZE <b>A</b>	MATERIAL	REV <b>C</b>
©3/10/2022 CARDINAL IG COMPANY This drawing and the ideas embodied herein represent the confidential and proprietary intellectual property of Cardinal IG and may be protected by copyrights, patents, trade secrets, know-how and other confidential or proprietary information. Reproduction or any use of this drawing is expressly prohibited without prior written permission of Cardinal IG and then only on the condition that this notice be included in any such reproduction.		STANDARD TOLERANCES UNLESS OTHERWISE NOTED X.X = ± .100 X.XX = ± .010 X.XXX = ± .005  $\angle = \pm .5^\circ$	DRAWING NO <b>5902 - CLiC ELECTRICAL CUSTOMER DRAWING</b>		DESCRIPTION <b>CONNECT BLOCK DIAGRAM DWG FOR CUSTOMER IMPLEMENTATION IN INTERIOR MARKETS</b>	
		DRAWN BY <b>pwhaley</b>	DATE <b>10/18/21</b>	FINISH	SHEET 2 OF 2	