

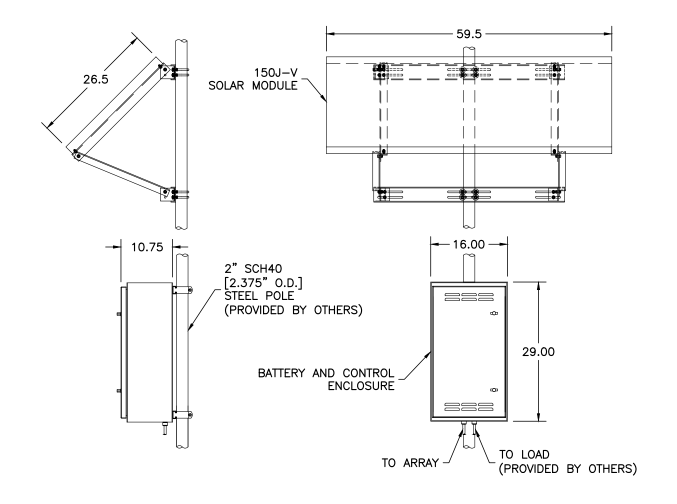
- 5. GROUND POINT ESTABLISHED BY CUSTOMER.
- 4. UNLESS OTHERWISE SPECIFIED, WIRING TO BE #10 RED POSITIVE (+), BLACK NEGATIVE (−), GREEN GROUND (±).
- 3. BATTERIES TO BE INSTALLED IN THE FIELD.
- 2. CONNECTIONS TO BATTERIES TO BE COMPLETED IN THE FIELD.
- 1. CONNECTIONS TO ARRAY TO BE COMPLETED IN THE FIELD. NOTES:



OWNERSHIP

COPYRIGHT 2023 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIED PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY. WISUAL CONTICUT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

_				_	
WA:	-12				\
WIRING DIAGRAM	MAPPS 150-216-12		DATE	26.AUG.19	19.JAN.23
×				JARD	S
	UNITS			5	Ž
PRII	S OTHERWISE SI MARY UNITS ARI DARY UNITS ARI	E: INCHES	4ME	E LE	RIV
	REVISIONS		Ž	Э	Ή
REV	REVISED BY	DATE	OVALS)RAWN	ROVED
	MISC		ğ	ш	Ы
			APF) NDPR
	SD50-01		_3	SIZI	E
ک یوا	B.O.M. N			٨	
SOME		48-SES	/	\triangle	١,
Λi .	SHEET 1	of 3	Ι΄		ン

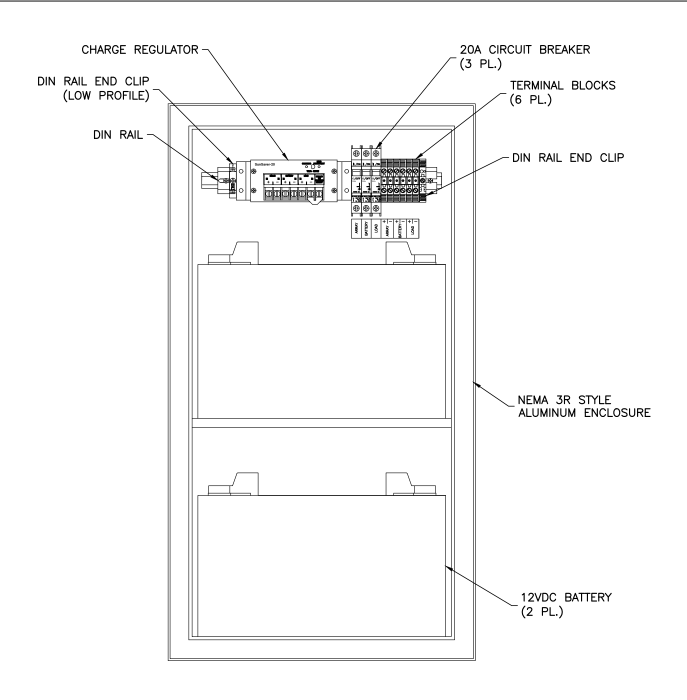




OWNERSHIP

COPYRIGHT 2023 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAIN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIED PROJECT FOR WHOICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY. VISUAL CONTACT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.

	`			_	_	
		6–12			_	
LE C	SIIE LAYOUI	MAPPS 150-216-12		DATE	26.AUG.19	19.JAN.23
		UNITS			EONARD	AS
NLESS OTHERWISE SPECIFIED: PRIMARY UNITS ARE: INCHES ECONDARY UNITS ARE: [mm] REVISIONS			AME	S. LEC	RIV	
RE	v	REVISED BY	DATE	S) NM	ED [E
		MISC		30VA	DRA/	ROV
		MISC		APPF		APPR(
		DRAWING N	NUMBER 48-SES		ίZ	
4	⋖	B.O.M. NO			٨	
į	\geq	SB50-014		١,	\triangle	J
	_	SHEET 2	of 3	۱′		ソ



2. BATTERIES TO HAVE EXPANDED POLYSTYRENE FOAM INSULATION ON ALL SIDES AND DOOR.

1. ENCLOSURE DOOR NOT SHOWN FOR CLARITY. NOTES:



OWNERSHIP

COPYRIGHT 2023 THE ABOVE DRAWINGS, SPECIFICATIONS, IDEAS, DESIGNS, AND ARRANGEMENTS ARE AND SHALL REMAN THE PROPERTY OF SOLAR ELECTRIC SUPPLY AND NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SECIFIED PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF SOLAR ELECTRIC SUPPLY. VISUAL CONTECT WITH THESE PLANS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE SUPPLY SHOULD CANCER STRICTIONS.

	_	_	
3-12		_	\ _
ENCLOSURE LAYOUT MAPPS 150-216-12	DATE	26.AUG.19	19.JAN.23
O A M		NARD	S
UNLESS OTHERWISE SPECIFIED: PRIMARY UNITS ARE: INCHES SECONDARY UNITS ARE: [mm]	AME	: LEOI	. RIVA
REVISIONS	N	2	3
REV REVISED BY DATE	OVALS	DRAWN	ROVED
MISC	APPR		APPRO
	ΑF		⋖
DRAWING NUMBER	"	ίZ	Ē
SD50-0148-SES B.O.M. NUMBER		٨	
B.O.M. NUMBER SB50-0148-SES	/	Δ	١.

SHEET 3 OF 3