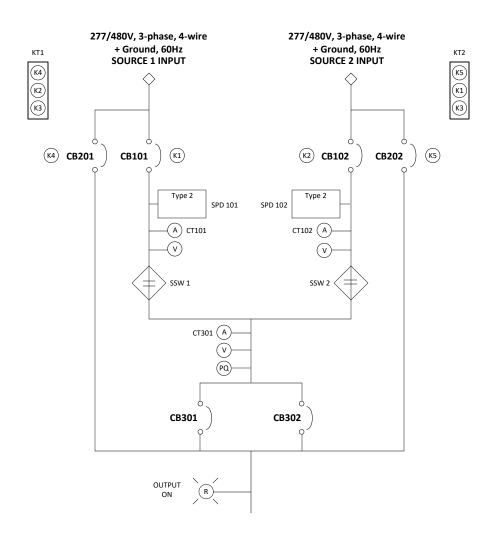
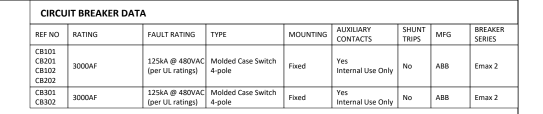
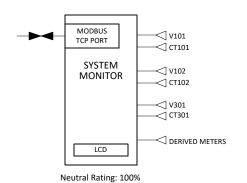
# Series 70 eSTS

3000A, 2-source, 4-pole, 4-wire, 65kA, SMR







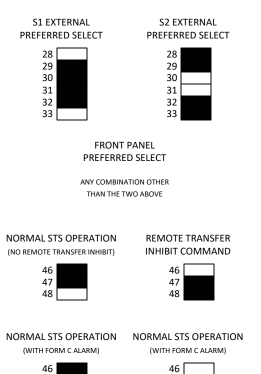
#### NOTE:

REFER TO THE MECHANICAL OUTLINE DRAWING FOR INFORMATION ON THE

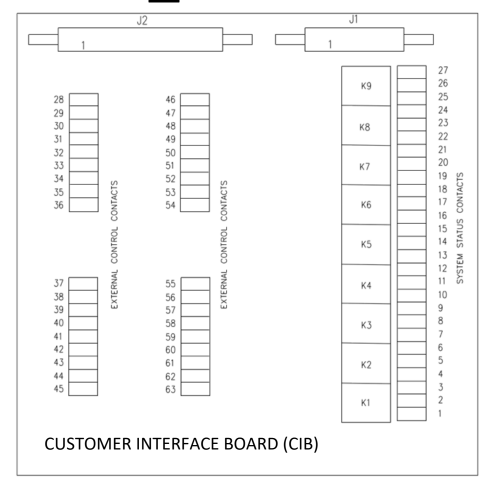
LEGEND						
LEGEND						
A	CURRENT METERING	G POINT	(K#		KIRK KEY (INTERNAL TO	CB)
v ·	VOLTAGE METERING	G POINT	(K#)		KIRK KEY TRANSFER BLOCK	
PQ	POWER QUALITY METERING POINT		(K#	$\langle 1 \rangle$		
	LAYEI	rZero		PA	AGE DESCRIPTION	
		STEMS, INC.		10	NE LINE DIAGRAM, eSTS	
JOB	DRAWN	DATE 8/9/202	23	D۷	WG NO	RE
LZ-11135	СНК	DATE			94-ES-11135-1	A
	APPR	DATE			SHEET 1 OF 2	

# CUSTOMER INTERFACE BOARD (CIB)

## **EXTERNAL CONTROL CONTACTS**



# SYMBOL FOR CLOSED CONTACTS



### SYSTEM STATUS CONTACTS

NORMAL STS OPERATION REMOTE TRANSFER INHIBIT (NO REMOTE TRANSFER INHIBIT) COMMAND RECEIVED 24 23 23

**SOURCE 2 FAILURE SOURCE 2 AVAILABLE** 

**SOURCE 1 FAILURE SOURCE 1 AVAILABLE** 

**SOURCE 1 SOURCE 2 ACTIVE SOURCE ACTIVE SOURCE** 

SUMMARY ALARM

NO SUMMARY ALARM

### NOTES:

- 1. TERMINAL NUMBERS REFER TO TERMINALS ON CUSTOMER INTERFACE BOARD (CIB), REFER TO THE MECHANICAL OUTLINE DRAWING FOR EXACT LOCATION OF THE CIB AND CUSTOMER WAN.
- 2. TERMINALS SUITABLE FOR AWG 20-16 STRANDED COPPER WIRE. MAXIMUM ONE WAY LENGTH FOR #16: 500 ft (152 m).
- 3. ALL WIRING TO BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND ALL LOCAL CODES. CONTROL AND STATUS WIRING MUST BE RUN AND IN SEPARATE CONDUIT FROM POWER WIRING.
- ower factor = 1.0.
- b. Circuit voltage V < 200 V DC with current I < 0.4 A.
- 5. SYSTEM CONTROL INPUTS READ COMMANDS FROM EXTERNAL CONTACTS. CUSTOMER REQUIREMENTS ARE AS FOLLOWS:
  - a. Dry, potential-free contacts.
  - b. Form C
  - c. Contacts are to be capable of switching 24 V DC at 5 mA < I < 10 mA.

N.	LAYER	PAGE DESCRIPTION			
POWER SYSTEMS, INC.			ONE LINE DIAGRAM, eSTS		
JOB	DRAWN	DATE 8/9/2023	DWG NO	REV	
LZ-11135	СНК	DATE	94-ES-11135-1	Α	
	APPR	DATE	SHEET 2 OF 2		

4. SYSTEM STATUS OUTPUTS ARE DRY, POTENTIAL-FREE
CONTACTS. CUSTOMER REQUIREMENTS ARE AS FOLLOWS:
a. Circuit voltage V < 250 V AC with current I < 12 A RMS, po
h Circuit voltage V < 200 V DC with current I < 0.4.4