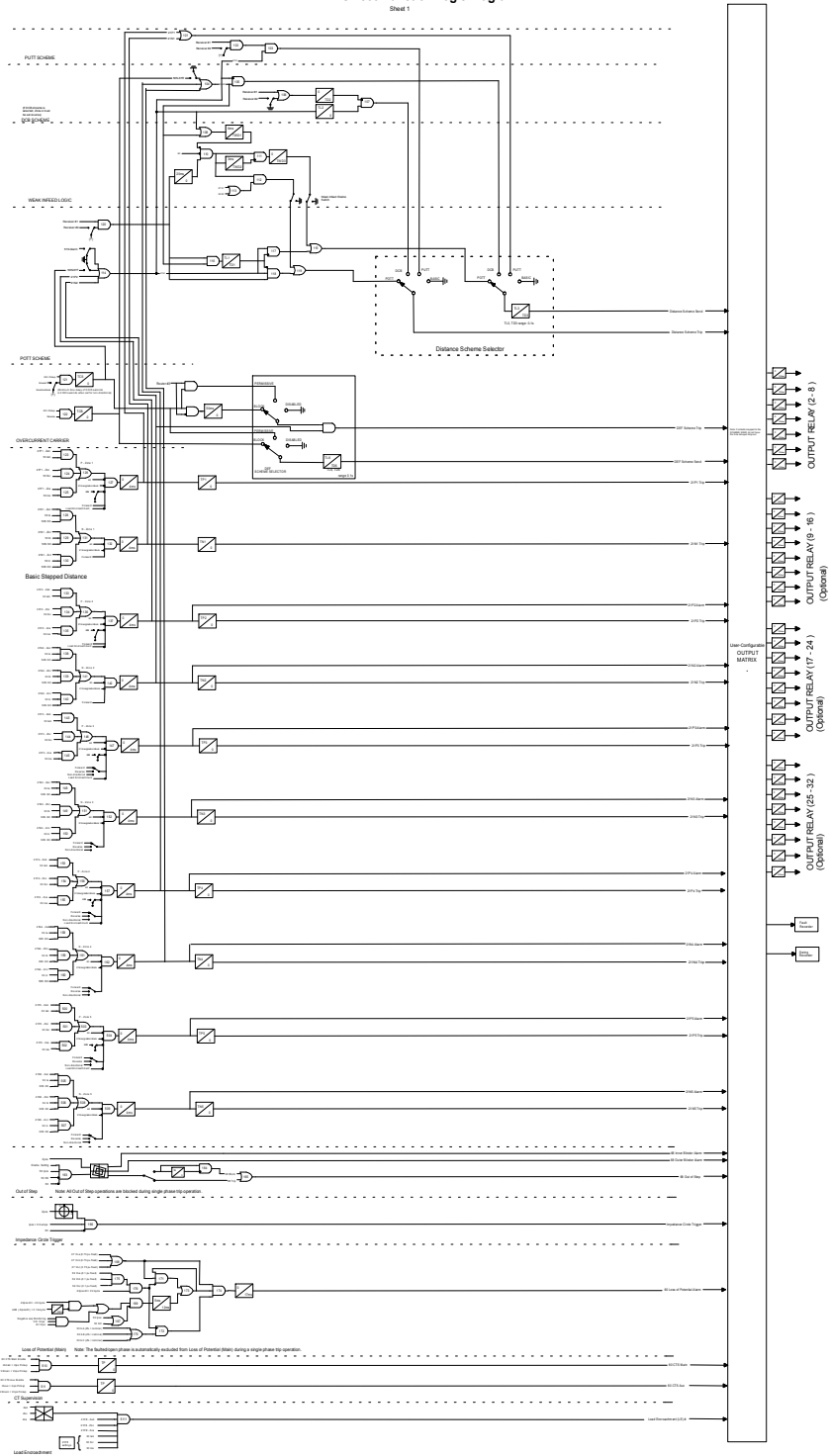


# L-PRO 4500 Function Logic Diagram

Sheet 1



REV	DESCRIPTION	DATE	BY	CHKD	APP'D
1	Initial Design Release	2018-08-24			
2	Design Change	2018-08-24			
3	Design Change	2018-08-24			

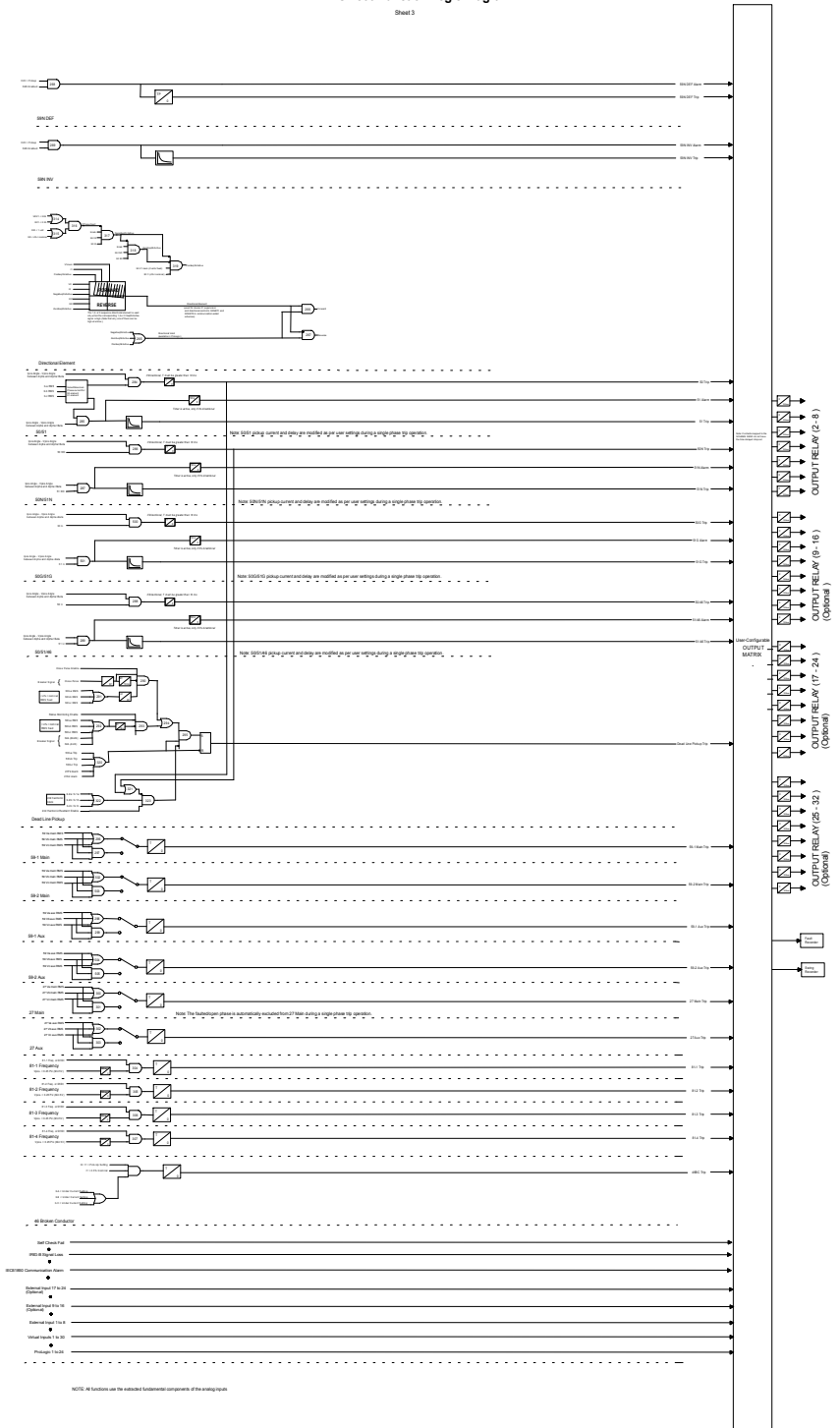
		L-PRO 4500 FUNCTION LOGIC DIAGRAM	
ERLPhase Power Technologies		D04197	R01.00
1 of 3 Pages		DATE: 2018-08-24	P 1
000001		000001	000001
000001		000001	000001

NOT: All functions use the standard ERL components of the wiring system.



# L-PRO 4500 Function Logic Diagram

Sheet 1



NOTE: All functions use the indicated fundamental components of the analog logic.

NOTE: All functions use the indicated fundamental components of the analog logic.

REV	DESCRIPTION	DATE
001	Initial Design	01/15/00
002	Design Change	02/15/00
003	Design Change	03/15/00
004	Design Change	04/15/00
005	Design Change	05/15/00
006	Design Change	06/15/00
007	Design Change	07/15/00
008	Design Change	08/15/00
009	Design Change	09/15/00
010	Design Change	10/15/00
011	Design Change	11/15/00
012	Design Change	12/15/00



L-PRO 4500 FUNCTION LOGIC DIAGRAM			
D04197	R01.00	P3	2
REV	DATE	BY	CHK
001	01/15/00	JL	JK
002	02/15/00	JL	JK
003	03/15/00	JL	JK
004	04/15/00	JL	JK
005	05/15/00	JL	JK
006	06/15/00	JL	JK
007	07/15/00	JL	JK
008	08/15/00	JL	JK
009	09/15/00	JL	JK
010	10/15/00	JL	JK
011	11/15/00	JL	JK
012	12/15/00	JL	JK