

form 13.71_B_SD rev. 1215

SPECIFICATIONS

TO PROVIDE AUTOMATIC PARALLELING (SYNCHRONIZING) OF TWO POWER LINES. THE RELAY SENSES THE PHASE ANGLE DISPLACEMENT AND THE AMPLITUDE DIFFERENCE BETWEEN TWO VOLTAGES AND PERMITS PAEALLELING WHEN BOTH VOLTAGES ARE EQUAL AND IN PHASE, OR WHEN ONE LINE IS NOT ENERGIZED, DEAD BUS CONDITION.

LINE VOLTAGE: (SEE TABULATION BELOW)

LINE FREQUENCY: 50 TO 400 HZ.

OPERATION: THE RELAY IS FACTORY ADJUSTED AS FOLLOWS:

- A. THE RELAY WILL ENERGIZE WHEN THE AMPLITUDE DIFFERENCE BETWEEN THE TWO VOLTAGES IS 17 % (10 ELECTRICAL DEGREES)
- B. THE RELAY WILL ENERGIZE WHEN LINE 1 IS ENERGIZED AND LINE 2 IS DEAD.

TIME DELAY: APPROXIMATELY 0.1 SECOND.

OUTPUT CONTACTS: ONE SET NORMALLY CLOSED, ONE SET NORMALLY OPEN.

CONTACT RATING: 10A RESISTIVE AT 30VDC OR 120VAC, 400HZ.

3 A RESISTIVE AT 120VAC, 60HZ.

PICK-UP ADJUST: SCREWDRIVER ADJUSTABLE OVER THE RANGE OF 10 % TO 30% OF THE NOMINAL VOLTAGE. (VECTORAL VOLTAGE OF 5 TO 18

ELECTRICAL DEGREES)

CONSTRUCTION: SOLID STATE SENSOR WITH RELAY OUTPUT ENCLOSED IN A SEALED

STEEL CAN.

MILITARY SPECIFICATIONS: NAVY HI-SHOCK, PER MIL-S-901,

MIL-R-2033A.

TE #	MODEL	INPUT VOLTAGE
1618065-7	1810DB-SX	120 VAC
2-1618065-0	1820DB-SX	230 VAC
2-1618065-8	1830DB-SX	380 VAC
3-1618065-4	1840DB-SX	460 VAC
4-1618065-2	1850DB-SX	575 VAC
4-1618065-6	1860DB-SX	415 VAC
5-1618065-1	1870DB-SX	277 VAC
5-1618065-9	1880DB-SX	200 VAC
1618065-2	1890DB-SX	90 VAC

OUTPUT CONTACT OPTIONS:

- 1. TWO SETS NORMALLY OPEN: ADD -A TO MODEL NUMBER
- 2. TWO SETS NORMALLY CLOSED: ADD -B TO MODEL NUMBER NON-MAGNETIC ENCLOSURE OPTION: UNITS ENCLOSED IN A SEALED NON-MAGNETIC METALIC CANS ARE AVAILABLE. ADD -SS TO MODEL NUMBER.

	CD	CL	JS	: T	ΠМ	EF	?	DR	Α\	VIN	1G	
±1/64 ,XXX = ±,010 ± 1 • ±1 •		=		T L	E Kik	ovac	55 Cai Int	0 Lind rpinter ternet:	den ia, C www.te	Ave, A US S e.com	3013	
		TITLE RI	EL	AY,				-SX	SEI	RIES		
		16231		В	SD	AC. NII.	1800DB-SX					
CAGE CODE EDITED BY E	D1-23-14	APPROVED BY TN	APR∨ 01-2:	DATE 3-14	SCALE	1:1		DO NOT SCALE DR	RAWING	SHEET 1	of 1	B

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>TE Connectivity</u>: 3-1618065-4