



86B/A3-SA (HAND RESET)

CONTACTS HANDLE END	FUNCTION	CWD
A1	DSL GEN BKR PERMISSIVE	0574
A12	DSL GEN BKR TRIP	0574
A11	BUS A3-SA TIE BKR PERMISSIVE	0409
C1	BUS A3-SA TIE BKR TRIP	0409
C12	ANNUNCIATION	*
C11	BUS DIFF RELAY φA	0391
E1	BYP STATUS PNL	*
E12	BUS DIFF RELAY φB	0391
E11	LOCAL ANNUNCIATION	0580
A5	CS	
A6	BUS DIFF RELAY φC	0391
A7	86B/A3-SA	*
C5	SPARE	
C6		
C7		
E5		
E6		
E7		

86TA/A3-SA (HAND RESET)

CONTACTS HANDLE END	FUNCTION	CWD
A1	BUS A3-SA TIE BKR PERMISSIVE	0409
A12	BUS A3-SA TIE BKR TRIP	0409
A11	ANNUNCIATION	*
C1	BUS A2 TIE BKR TRIP	0242
C12	BUS A2 TIE BKR PERMISSIVE	0242
C11	SPARE	
E1		
E12		
E11		
A5		4
A6	SPARE	
A7	86TA/A3-SA	*
C5	SPARE	
C6		
C7		
E5		
E6		
E7		

NOTES  
 1. WHITE INDICATING LIGHTS TO BE PHYSICALLY WIRED TO THE END OF TRIP CIRCUIT.  
 2. RELAYS 74B AND 74T TO BE PHYSICALLY WIRED TO THE END OF THEIR RESPECTIVE CIRCUITS.

LEGEND  
 \* THIS SHEET  
 PRO APERTURE CARD

EDASCO SERVICES INCORPORATED		WASHINGTON PUBLIC POWER SUPPLY SYSTEM	
DIV. CONTROL OR. LVT		NUCLEAR PROJECTS NO. 3 & 5	
CH. M. SHEVADE		CONTROL WIRING DIAGRAM	
DATE SEP 20, 1976		4.16KV BUS A3-SA AND TIE DIFFERENTIAL LOCKOUT RELAYS	
APPROVED		WPPS-3240	
DATE		D-6001	
BY		SHEET 0392	

11  
 11  
 5'8"  
 8.5"  
 11"  
 17"

**RIDS**

8303160724

