Omaha Public Power District

1623 Harney Ornaha, Nebraska 68102 402/536-4000

> November 16, 1984 LIC-84-393

Mr. James R. Miller, Chief U. S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Division of Licensing Washington, DC 20555

References: (1) Letter from W. C. Jones to Mr. James R. Miller dated November 4, 1983

- (2) Letter from James R. Miller to R. L. Andrews dated October 4, 1984
- (3) Docket No. 50-285

Dear Mr. Miller.

Required Actions Based on Generic Implications of Salem ATWS Events at the Fort Calhoun Station Unit No. 1, Items 4.2.1 and 4.2.2

The Omaha Public Power District received your request for additional information dated October 4, 1984 (Reference 2). Forty copies of the District's response is the attached to this letter. This information is intended to supplement that provided in Reference 1, and is not intended to replace or supercede that information.

Sincerely,

R. L. Andrews Division Manager Nuclear Production

RLA/dao

cc: LeBoeuf, Lamt, Leiby & MacRae 1333 New Hamshire Avenue, N.W. Washington, DC 20036

> Mr. E. G. Tourigny Mr. L. A. Vandell

> > 8411260365 841116 PDR ADDCK 05000285 PDR PDR

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Attachment A

This attachment provides information requested by letter from Mr. Miller to Mr. Andrews dated October 4, 1984. The maintenance program for the Allen-Bradley Model 702 contactors consists of Maintenance Procedure MP-RPS-M-Contactor which is attached. The manufacturer's service bulletin is included in the maintenance procedure. Additionally, the contactors are tested monthly by using Surveillance Test ST-RPS-11. The circuit breakers (CB-AB and CB-CD), Westinghouse molded case JA breakers are included in the maintenance program and have a separate maintenance procedure, MP-RPS-Breaker which is attached. Again, the manufacturer's service bulletin is included in the maintenance procedure. Specific responses to the requests are presented below:

Request 1.1 Provide the contactor and breaker manufacturers' specific recommendations, including frequency, regarding periodic maintenance and surveillance.

District Response:

For the Allen-Bradley contactor, the manufacturer recommendations for periodic maintenance are:

a. Check for contamination

b. Check operating mechanisms

c. Check contacts for excessive wear or dirt

d. Check terminals

e. Check arc hoods and arc chutes

f. Check coil for overheating

Frequency specified is three to four months after initial installation and periodically thereafter as determined by operating conditions and experience. No surveillance is recommended by the manufacturer, however, surveillance is performed on the contactor each month by utilizing ST-RPS-11.

For the Westinghouse JA circuit breakers, the manufacturer's recommendations for periodic maintenance are:

a. Check terminal lugs for tightness

b. Check trip unit for tightness

c. Although the service bulletin states that contact cleaning is accomplished by the inherent wiping action of the contacts, conversations with the manufacturer representative indicates that by opening and closing the breaker "several times" under load will keep the contacts clean.

No specific guidance is available from the manufacturer on frequency of preventive maintenance. Therefore, the District has elected to perform this preventive maintenance at refueling frequency.

Request 1.2

Provide a point-by-point comparison of the manufacturers' recommendations with the Fort Calhoun periodic maintenance program and, where the Fort Calhoun program is less stringent than the manufacturers', provide justification for those differences.

District Response:

For both the Allen-Bradley contactor and the Westinghouse JA circuit breaker, the District has a program that is equal to or more stringent than the manufacturers' recommendations; therefore, no justification for differences is required.

A point-by-point comparison of the manufacturers' recommendations and the current Fort Calhoun periodic maintenance program is provided below:

Manufacturers' Requirement

District Compliance

Allen-Bradley Contactor

b.	Check	for centamination operating mechanism	MP-RPS-M-Contactor MP-RPM-M-Contactor MP-RPS-M-Contactor	Step	5.2
d.	Check	contacts for excessive wear or dirt terminals	MP-RPS-M-Contactor	Step	5.4
		arc hoods and arc chutes coil for overheating	MP-RPS-M-Contactor MP-RPS-M-Contactor		

Westinghouse JA Circuit Breaker

- a. Check terminal lugs for tightness
 b. Check trip unit for tightness
 c. Check wiping under load

 MP-RPS-Breaker Step 5.4
 MP-RPS-Breaker Step 5.5
 ST-RPS-10 Step F.1.b.1
- Request 2.1

Verify that maintenance records are kept and periodically reviewed to identify any trends toward degradation and identify which specific parameters are to be used for trending. The licensee should also identify the organization which will perform trend analyses, how often the analyses will be performed and how the information derived from the analyses will be used to affect periodic maintenance.

District Response:

A review of maintenance records indicates there has never been a failure of either the Allen-Bradley contactors or the Westinghouse circuit breakers. The only maintenance ever performed on the contactors or breakers has taken the form of preventive maintenance. Due to the location (control room) of the contactors and breakers, the environment is conducive to a long service life of these components. Records are kept on maintenance activities at Fort Calhoun Station. During January, 1984, records were computerized with the CHAMPS system and prior to January, 1984, records have been kept, but are manual and only cataloged in a computer program. In either case, maintenance records from initial startup are available.

Maintenance records are reviewed prior to final entry into the computer system by the supervisor in charge of the work and others.

Since there has never been a failure of the contactor or circuit breaker and since there has never been any indication of degradation of either component at Fort Calhoun Station, trend analysis is not necessary or possible.

Programs are in place at Fort Calhoun Station that would initiate trend analysis if failure or degradation of these components ever occurs. These programs include the Operations Incident program, LER program, maintenance order review program and NPPDS program. If analysis is ever necessary, initial analysis will be performed by the Plant Review Committee. Additional analysis, if required, will be performed by the Technical Services department.

The District believes that this amplifying information, coupled with the information in our November 4, 1983, letter should enable the Commission to complete its review.

Fort Calhoun Station Unit No. 1 MAINTENANCE PROCEDURE MP-RPS-Breaker

Maintenance of Clutch Power Supply Breakers

1.0	PURP	USE:			
	1.1	To provide di Westinghouse	rection to Type JA Ci	perform preventive maintenance for rouit Breakers.	or
	1.2	Reference:			
		1.2.1 Att	ached appl	ication data sheets	
2.0	PREC	AUTIONS AND LI	MITATIONS		
	2.1	Reactor is sh	nutdown and	i tripped.	
3.0	INIT	IAL CONDITIONS	1		SIGN OFF/DATE
	3.1	This work con	vered by M.	. O. No	
	3.2	Shift Supervi	isor inform	ned this M.P. to be accomplished.	Shift Supv.
4.0	EQUI	PMENT CHECKLIS	ST		
	4.1	Normal electi	ricians har	nd tools.	
5.0	PROC	EDURE			
	5.1	Remove power breakers:	from the	circuit by opening the following	
			CB-9	AI-40A	
			CB-7	AI-40C	
			CB-9	AI-40B	
			CB-7	AI-40D	1



5.2 Remove metal cover plate from front of circuit breakers.

5.3 Remove cover from circuit breaker.

5.4 Check terminal lugs to ensure they are tight.

5.5 Check trip unit to ensure it is tight.

5.6 Check general condition of circuit breaker. If any abnormal conditions are present, note in Remarks.

5.7 Replace cover on circuit breaker.

5.8 Replace metal cover on AI-57

5.9 Return power to system by closing breakers CB-9 (AI-40A), CB-7(AI-40C), CB-9 (AI-40B), CB-7(AI-40D).

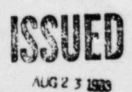
5.10 Perform ST-RPS-10 or ensure it is scheduled to be performed prior to start up of the reactor.

5.11 Inform Shift Supervisor maintenance is completed.

Shift Supv.



REMARKS:	
Work Completed By:	Date/Time /





Westinghouse Electric Corporation Low Voltage Breaker Division Beaver, Pennsylvania 15009

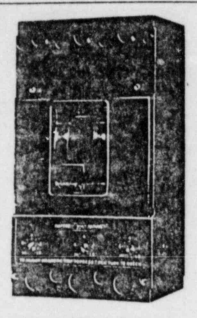
29-160 A WE A Application Data

Page 39

September, 1976 Supersedes Application Data 29-160 all previous issues. Mailed to: E. D. C/1901, 1928/DB

Standard Types JA, KA, and MARK 75% Type HKA 70-225 Amperes, 600 Voits Ac. 250 Voits Dc. 2 and 3 Poles

AB DE-ION" Circuit Breakers



Continuous Ampere Ratings Underwriters' Laboratories, Inc. Listed 70, 90, 100, 125, 150, 175, 200, 225

Interrupting Ratings, Ampares Underwriters Laboratories, Inc. Listed

Types : A and KA

240 Volts At 30,000 Asym., 25,000 Sym 480 Volts Ac. 25,000 Asym., 22,000 Sym 600 Volts Ac 25,000 Asym, 22 000 Sym 250 Votts Dc. 10,000

Mark 75 Type HKA

240 Voits Ac. 75,000 Asym., 65,000 Sym. 480 Volts Ac. 40,000 Asym., 35,000 Sym 600 Volts Ac 30,000 Asym. 25,000 Sym 250 Volts Dc: 20,000 9

Application

These breakers are designed for the protection of branch and feeder circuits. Being of compact size, they are ideally suited for use in control panels, panelboards, switchboards or separate enclosures where a 225 ampere frame size breaker is required.

MARK 75 Type HKA Breakers, because of their higher interrupting capacity, are ideally suited for use in network systems where unusually high fault currents are available.

Listed with Underwriters Laboratories, Inc.

On all three phase Delta, grounded B phase applications refer to Westinghouse.

Construction

These breakers have all the standard AB breaker features. Two and three pole breakers are supplied in one frame size; the current carrying parts being omitted from the center pole for two pole breakers. In addition, the MARK 75 Type HKA molded case is a higher strength glass polyester material with greater resistance to tracking. Type JA breakers have non-interchangeable trip units. Types KA and HKA have interchangeable trips

Federal Specification W-C-375b See tabulation on page 20.1

Terminals

Two terminals required per pole. Terminals. are Underwriters' Laboratories, Inc. listed for wire type and range listed below. When used with aluminum conductors, use joint compound.

Terminal arrangement permits ready use of other circuit connecting means, such as rearconnecting studs, panelboard connectors and plug in adaptor kits.

Max Breaker Amps

Catalou Number Wire Range, Type No. of Cables

E 44 350 MCM AL

Standard Pressure Terminals (Copper Only) 1 *6 350 MCM TZZSLA

Optional Al, Cu Pressure Terminals •6-3" 0 MCM Ce. TA2251A1

Operation

When the breaker contacts are open the handle is in either the mid or OFF position. If in the mid-position the breaker has been topped automatically. The latch must be reset by moving the operating handle to the extreme OFF position before attempting to restore service. Contacts may be closed, after resetting the latch, by moving the handle to the ON position. JA breakers may be mounted in an inverted position and are approved for reverse feed. 9 Types KA and HKA may be mounted in an inverted position, but are not approved for reverse feed. The toggle handle operates with the following forces in pounds from the end of the handle: ON - 24 lbs; OFF --10 lbs; reset - 15 lbs.

Thermal Magnetic Breakers

These breakers are equipped with thermal, front-adjustable magnetic trip elements. Thermal trip elements are of an indirectly heated bimetallic type having a long time delay well suited for starting motors having high inrush currents of long duration. Instantaneous

magnetic trip settings may be adjusted between established limits to take care of circuit surge conditions. Inplunits are noninterchangeable on JA breakers, and interchangeable on Type KA and HKA

Magnetic Trip Setting and Range &

amperes.

Ampere Butting /U 90 160 125 150 175 200 225 High 700 900 1000 1250 1500 1750 2000 2250 350 450 500 625 750 H75 1000 1125

Magnetic Only Circuit Interrupters D These are breakers with adjustable magnetic top elements only, for applications where short circuit protection only is required. Magnetic trip ranges are the same as those listed

Ambient Compensating Breakers Have thermal and magnetic trip elements They are thermal compensating to carry full load at 50°C while also meeting U/L trip requirements at 25°C. Can be applied where

a wide range of ambients is expenenced.

for thermal-magnetic breakers, but the con-

tinuous current ratings in all cases are 225

Saf-T-Vue Breakers (JA, KA Only)-D Saf-T-Vue breakers arc similar to standard breakers except that they have a transparent window located over the breaker contacts. Saf-T-Vue breakers are commonly used in steel mill applications where sight of contacts is required. Can be supplied in all standard ratings

Molded Case Switches (JA, KA Only) (Non Auto Interrupters)

Breakers with non-automatic details (latch bracket and bridging strap) can be matalled where a heavy-duty, high-capacity disconnect switch without over unent protection is required. Accessories, such as shunt trip, undervoltage release, etc., cannot be field mounted in molded case switches as a dummy top is required for mounting. Accessones can be mounted if specified when breaker is ordered.

Mining Service Breakers

A special version of KA and HKA breakers is available to meet Bureau of Mines requirements for trailing cable applications. Refer to Technical Data 29-128 TWEA

(f) All adjustable magnetic trips are a timit on position at factory, may be adjusted down to required limit in the held.

to Not Uniterwriters Laboratories Inclusted

Except when used with in mixing, switch having (5) Haterijs above 10 000 imps are not bit Eistert.

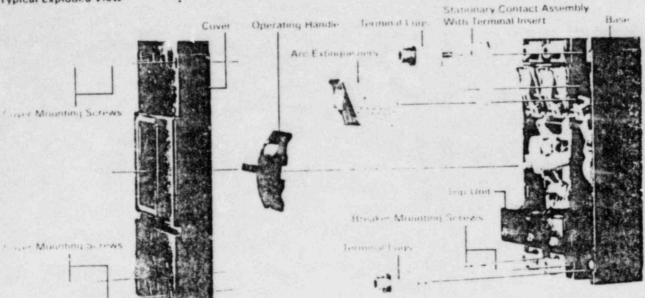


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Conductor

Meaniting

Serve



Circuit Breaker Removal

Before inspecting installing, or removing from a circuit, the circuit breaker should be in the OFF position, and if practicable the circuit should be de-energiced. If the circuit cannot be de-energized insulated tools, rubber gloves and a rubber floor mat should be used.

To remove a rear-connected circuit breaker from its mounting, remove terminal stud lock nuts and publicircuit breaker forward.

To remove a front-connected circuit breaker from its mounting. Idosen screws in terminal lugs and remove cables from terminals. Fig. move circuit breaker mounting screws and pull circuit breaker forward.

To remove a circuit breaker excepped with plug-in mounting blocks from its mounting, remove breaker mounting screws and pull circuit breaker forward.

inspection and Maintenance

Good maintenance procedure calls for periodic inspection of all electrical apparatus including molded case circuit breakers. Terminal lugs and trip units must be light to prevent overheating. Due to the inherent wiping action built intil the moving contacts of all Westing house incurt his akers, operating the breaker several bries under load will remove any high resistance film that may have formed. Under normal conditions, additional cleaning of contacts is not required. However, should operating and/or atmospheric conditions make it desirable to clean the contacts further, the following procedure is recommended.

2 Wipe contact surfaces with a clean cloth dipped in a chionnated solvent. If surfaces are excessively oxidized or corroded, scrape lightly with a fine ble before wiping.

It should be noted that removing the sealed cover of the type JA breaker voids the Under witters' Laboratories, and, Tabel

Replacing Interchangeable Trip Unit, Types KA and HKA

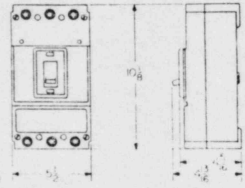
- Remove circuit breaker from its mounting per instructions under "circuit breaker removal"
- 2. Remove cover by removing four screws
- Remove screws from the outer poles of the line side of the trip cout and loosen the screw in the center pole of the same side of the trip unit.
- Lift trip unit from frame after removing the operating handle from its mounting.
- Install new trip unit by reversing above procedure.
- 6. Before replacing frame cover and mounting circuit breaker, check for proper latching and closing. Perform latching and closing operations per instructions under "operation". Open and close breaker several times to make certain proper latching has been achieved.
- Replace frame cover and mount circuit breaker.

Accessories and Modifications

Accessories and modifications available include, alarm switch, auxiliary switch, shuntting, undervoltage release, line terminal shields, ping-in adaptor kits, rear-connecting studs, center studs, mechanical interlocks, paneltourd connectors, paralleling straps, motor operators, handle locking devices, moisture and fungus treatment.

Dimensions, Inches

Not to be used for construction purposes. See Dimension Sheet 29-170 for detailed dimensions



A / in the above support on home frames, where he made party is used.

Further Information

Prices: Price List 29-020 P WE A Ordering Data Tech. Data 29-120 T WE A Dimensions: Dimension Sheet 29-170. Trip Curves: App. Data 29-161 A WE A

 hemove cover, arc extinguishers and stationary contact assemblies

ISSUED

AUG 2 3 1983

Fort Calhoun Station Unit No. 1 MAINTENANCE PROCEDURE MP-RPS-M-Contactor

Maintenance of M-Contactors for Clutch Power Supplies

	1.0	Purp	ose:	SIGN UFF	DATE
		1.1	To provide direction to perform preventive maintenance for Allen-Bradley Bulletin 702 Contactors.		
		1.2	Reference:		
			1.2.1 CE Drawing D-23866-411-027		
			1.2.2 Attached service information		
	2.0	Prec	autions and Limitations		
		2.1	Reactor must be shut down and tripped.		
		2.2	Power should be removed by opening M-Contactor power supply breakers located in AI-31B and C (CB-1, CB-2, CB-3, CB-4).		
	3.0	Init	ial Conditions		
		3.1	This work covered by M.O. No		
		3.2	Shift Supervisor informed this M.P. to be accomplished.		
	4.0	Equi	pment Checklist:		
		4.1	Normal Electrician Handtools.		
	5.0	Proc	edure:		
		CAUT	ION: Under no conditions are any marts of the contactor to be Tubricated.		
		5.1	Examine enclosure and contactor for foreign material (dust, dirt, ect.) Clean as required.		
			MI / M2 / M3 /	M4	
100		5.2	Check for any loose parts or broken parts. Replace or tighten if required.		
WAR 2	3 1983		M1 / M2 / M3 /	M4	
	FC/MF	2/03		RO 3-23-83	

RO 3-23-83

Procedure (Continued)			SIGN	OFF/DATE
5.3 Check c	ontacts for	wear and dirt.	Clean as requi	red.	
CAUTION		se spray contact ent is necessary ontacts.			
и		M2 /	M3 /	M4	1
5.4 Check t as requ		r tighteness. R	eplace or tight	en	
141		M2 /	M3 /	M4	
		d ARC chutes for Replace if requi			
М1		M2 /	M3 /		
5.6 Check c replace		dence of overhead	ting. If neces	sary,	
M1	1	M2 /	M3 /		1
	peration of following ma	contactor. This	s may be accomp	lished	
5.7.1	Reset cl	utch power circu	it breakers.		
	M1	/ M2 /	M3	/ M4	
5.7.2	Reset re	actor. Contactor	rs should pick (up.	
	M1 -	/ <u>M2</u> /	M3	/	
5.7.3	Push manu should di	ual trip button or op out.	on CR-4. Contac	ctors	
	M1	/ M2 /	M3	/	/
5.8 Close C	ontactors en	nclosures.			
	1	,	1		1
MI		M2	M3	M4	
		wisor Maintenance	e is complete.	SS	1

FC/MP/03

		k Completed Rv.	Date/fime /	
	4			
6.0	REMARKS			

1 JUED 14 2 3 1898



MAINTENANCE OF INDUSTRIAL CONTROL EQUIPMENT

WARNING: Servicing energized Industrial Control Equipment can be hazardous. Severe injury or death can result from electrical shock, burn, or unintended actuation of controlled equipment. Recommended practice is to disconnect and lockout control equipment from power sources, and release stored energy, if present. Refer to National Fire Protection Association Standard No. NFPA70E, Part II for safety related work practices, including procedural requirements for lockout-tagout, and appropriate work practices, personnel qualifications and training requirements where it is not feasible to de-energize and lockout or tagout electric circuits and equipment before working on or near exposed circuit parts.

PERIODIC INSPECTION - Industrial control equipment should be inspected periodically. Inspection intervals should be based on environmental and operating conditions, and adjusted as ind lated by experience An initial inspection within 3 to 4 months after installation is suggested. Applicable parts of the following guidelines should be used.

CONTAMINATION - If inspection reveals that dust, dirt, moisture or other contamination has reached the control equipment. the cause must be eliminated. This could indicate an incorrectly selected or ineffective enclosure, unsealed enclosure openings (conduit or other) or incorrect operating procedures. Replace any improperly selected enclosure with one that is suitable for the environmental conditions - refer to National Electrical Manufacturers Association (NEMA) Standards Publication No. 250-1979 for enclosure type descriptions and test criteria. Replace any damaged or embrittled elastomer seals - and repair or replace any other damaged or malfunctioning parts (e.g., hinges, fasteners, etc.). Dirty, wet or contaminated control devices must be replaced unless they can be cleaned effectively by vacuuming or wiping OPERATING MECHANISMS - Check for proper functioning and freedom from sticking or binding. Replace any broken, deformed or badly worn parts or assemblies according to individual product renewal parts lists. Check for and retighter securely any loose fasteners. Lubricate if specified in individual product instructions. NOTE: Allen-8-adley magnetic starters, contactors and relays are designed to operate without lubrication - do not lubricate these devices soice oil or grease on the pole

faces (mating surfaces) of the operating magnet may cause the device to stick in the ON' mode. Some parts of other devices are factory lubricated - if !ubrication during use or maintenance of these devices is needed, it will be specified in their individual instructions. If in doubt, consult the nearest Allen-Bradley sales office for information...

CONTACTS - Check contacts for excessive wear and dirt accumulations. Vacuum or wipe contacts with a soft cloth if necessary to remove dirt. Contacts are not harmed by discoloration and slight pitting. Contacts should never be filed, as dressing only shortens contact life. Contact spray clearers should not be used as their residues un magnet pole faces or in operating mechanisms may cause sticking, and on contacts can interfere with electrical continuity. Contacts should only be replaced after silver has become badly worn. Always replace contacts in complete sets to avoid misalignment ar. 1 neven contact pressure. TERMINALS - Loose connections in power

circuits can cause overheating that can lead to equipment malfunction or failure. Loose connections in control circuits can cause control malfunctions. Loose bonding or grounding connections can increase hazards of electrical shock. Check the tightness of all terminals and bus bar connections and tighten securely any loose connections. Replace any parts or wiring damaged by overheating, and any broken wires or bonding straps.

ARC HOODS - Check for cracks, breaks or deep erosion. Arc hoods and arc chutes should be repaired or replaced if damaged or deeply eroded

COILS - If a coil exhibits evidence of overheating (cracked, melted or burned insulation), it must be replaced. In that event. check for and correct overvoltage or undervoltage conditions, which can cause coil failure. Be sure to clean any residues of melted coil insulation from other parts of the davice or replace such parts.

PILOT MHTS - Replace any burned out lamps or damaged lenses.

SOLID STATE DEVICES - Solid state devices require little more than a periodic visual inspection. Printed circuit boards should be inspected to determine whether they are properly seated in the edge board connectors. Board locking tabs should also be in

Necessary replacements should be made only at the P.C. board or plug-in component level. Solvents should not be used on printed circuit boards. Where blowers are used, air filters should be cleaned or changed periodically depending on the specific environmental conditions encountered

CAUTION: Use of other than factory recommended test equipment for solid state controls may result in damage to the control or test equipment or unintended actuation of the controlled equipment.

LOCKING AND INTERLOCKING DEVICES . Check these devices for proper working condition and capability of performing their intended functions. If necessary. readjust, repair or replace in accordance with individual product instructions, if applicable; or consult nearest Allen-Bradley sales office.

MAINTENANCE AFTER A FAULT CONDITION - Opening of the short circuit protective device (such as fuses or circuit breakers) in a properly coordinated motor branch circuit is an indication of a fault condition in excess of operating overload. Such conditions can cause damage to control equipment. Before restoring power, the fault condition

must be corrected and any necessary repairs or replacements must be made to restore the control equipment to good working order Refer to NEMA Standards Publication No. ICS-2, Part ICS2-302 for procedures

FINAL CHECK OUT - After maintenance or repair of industrial controls, always test the control system for proper functioning under controlled conditions that avoid hazards in the event of a control malfunction

Fo additional information, refer to NFPA70B. RECOMMENDED PRACTICE FOR ELECTRICAL EQUIPMENT MAINTENANCE. published by the National Fire Protection

ALLEN-BRADLEY

Milwaukee, Wisconsin 53:04

MAR 2 3 1985

RO 3-23-83

Publication GI-5.0 - September, 1982

Supersedes Publication GI-5.0 Dated June, 1979





MP-RPS-M-Contactor-5

AC CONTACTORS - SERIES K CONSTRUCTION BULLETINS 702-702PM SIZE 3 - BULLETINS 702L-702LP SIZE 100 AMPERES





Bulletin 7021, 3 Polu



Bulletin 702PM, 3 Pole (Bulletin 702LP Similar)

DESCRIPTION -

The Bulletin 702 contactors are motor load rated AC contactors. They are used to control motors that require no overload protection, or motors where protection is provided separately.

The Bulletin 702PM contactors are permanent magnet latch type designed for switching motor loads on those applications where the contactor must remain closed without the coil circuit being energized.

The Bulletin 702L lighting contactors are electrically held contactors especially designed to switch the current to incandescent filament, fluorescent, mercury arc lamps and other non-motor loads.

The Bulletin 702LP contactors are the permanent magnet lates type of lighting contactor used on apolications similar to the Bulletin 702L applications.

NOTE - Refer to Page 4 for Engineering Data.

PREVENTIVE MAINTENANCE — For recommended preventive maintenance instructions refer to Publication GI-5.0 or the Handy Catalog.

REPAIRS — Contactors can be disassembled as depicted in the illustrations on Page 2 of this Parts List. Additional consideration should be given to the techniques below.

IMPORTANT — Never apply AC voltage to the coil terminals of a permanent magnet type contactor. To do so will partially de-magnetize the permanent magnet.

REMOVING MAGNET ARMATURE

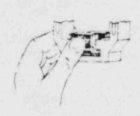
Bulletins 702-702L — To remove the magnet armature from the movable contact support, insert screwdriver into slot as illustrated and lift screwdriver in the direction shown. At the same time push the



magnet armature out. It may be necessary to wiggle the armature before it can be removed because of the pressure applied by the retainer spring.

REMOVING MAGNET ARMA-TURE---Bulletins 702LP-702PM

To remove the magnet armature from the movable contact support, take out the two Allen head screws located beneath the movable contact support. Then place thumb as illustrated and push the magnet armature towards the back.



REPLACING OPERATING

COIL — To replace the operating coil, first insert the magnet yoke into the operating coil as shown. After this has been done, insert both the operating coil and the magnet yoke as a unit into the coil cover. When replacing the



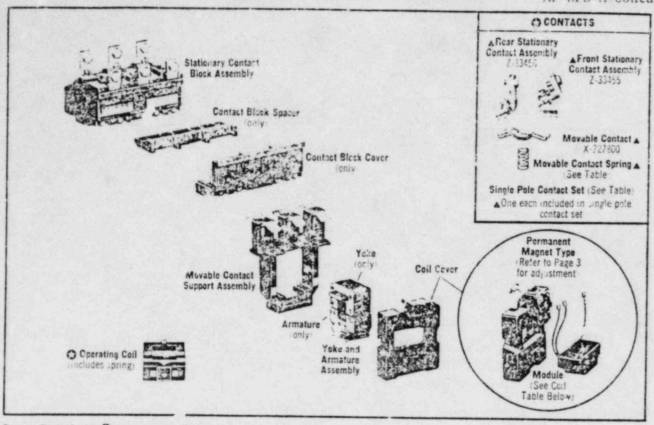


coil cover into the switch unit, be sure the operating lever of the interlock contact rests on top of the movable contact support. Note: The Bulletin 702L contactor does not have an interlock contact on the coil cover.



MAR 2 3 1983

RO 3-23-83
Publication 702-6.13 — November, 1977
Supersedes Publication 702-6.13 Dated October, 1969



Parts indicated with a are recommended spare parts.

O ELECTRICALLY HELD CONTACTORS - OPERATING COILS

		Coil Number	2-	3 POLES			The state of	4-	5 POLES		
Volts	Hz		Cail Current		Volt-A	mperes	Coil Number	Coil Current		Vol: Amperes	
		Out thinger	Inrush	Sealed	Inrush	Sealed	Con rumber	Inrush	Sealed	Inrush	Sealed
120	60	73A86	4.82	.356	580	43		5.34	392	640	47
110	50	13A00	5.10	400	550	44	73A803	5 80	428	640	47
110	60	73A01	5.26	388	580	43		5 82	428	640	47
95	50		5 12	404	490	33	73A754	5.72	430	490	41
110	25	73A05	2 92	410	320	45	73A05	2 92	410	320	45
208	60	73A113	2 78	205	580	43	73A875	3.08	226	640	47
240	60	73A83	2.41	178	580	43		2 67	196	640	47
220	50	13A83	2.55	200	550	44	73A804	2.90	214	640	47
220	60	73A06	2.63	194	380	43	73A755	2 91	214	640	47
220	25	73A10	1 46	205	320	45	73A10	1.46	205	320	45
480	60	724200	1.20	083	580	43		1 33	098	640	47
440	50	73A288	1.27	.100	550	44	73A805	1 45	107	640	47
440	60	77411	1.32	097	580	43		1.45	107	640	1.7
130	50	73A11	1.43	108	490	39	73A756	1 43	108	490	41
440	25	73A15	74	120	320	45	73A15	74	120	320	45
000	60	72401	965	071	580	43		1 97	078	640	47
550	50	73A81	1.02	080	550	44	73A987	1 16	086	640	47
550	50	73A16	1 05	078	580	43	73A757	1 16	086	640	47
550	25	13420	58	6.52	320	45	73A20	58	032	320	45

Parts indicated with O are recommended spare parts.

OPERMANENT MAGNET TYPE CONTACTORS - MODULES AND OPERATING COILS

Volts	Hz	Modula Number	Coil	RMS Coll Current Volt-Amp		mperes	eres Volts	Hz	Module	Coil	RMS Coil Current		Volt-Amperes		
******			Nue ber	Latch	Unlatch	Latch	Unlatch	VOITS	HI.	Number	Number	Latch	Unlatch	Latch	Unlatch
120	60	v 2002222	112100	4.55	.640	546	75.8	480	60			1.21	150	581	76.8
110	50	X-296277	113A86	4 45	612	490	67.3	440	50	X-296275	113A288	1 19	153	524	67.3
110	60	X-296269	113A01	4.17	659	459	72.5	440	60	X-296280	113A11	1 11	166	489	1 73 0
208	60	X-296278	113A113	2 09	321	435	66 8	600	60			1.18	153	708	91 8
240	60	V 300334		2.41	335	578	80 4	550	50	X-296276	113A81	1 14	145	627	80 0
220	50	X-296274	113A83	2.36	319	519	70.2	550	60	X-296281	113A16	873	129	480	71 0
220	-60	X-296279	113A06	2.21	339	486	74.6				-	0.0	163	400	110

Parts indicated with O are recommended spare parts.



ELECTRICALLY MELD CONTACTORS - RENEWAL PARTS

		Cullet	tin 702		8	Bulletin 702L		
Description of Fart	i Pole	3 Pole	4 Pole	5 Polc	2 Pote	3 Pole	4 Pole	
	Fart No.	Part No.	Part No.	Part No.	Part No.	Fart No.	Part No.	
Stationary Contact Block Assembly includes contacts, spacer and reserve	X-135054	X-355655	X-355656	X-255657	X-355654	X-355656	X-355656	
Stationary Contact Block Assembly class contacts:	1 x 755658	X-355659	A-355050	K-J55661	X-355658	X-355659	X-35566	
Contact Block Spacer (only)	1 5-2 194	F-20124	F-20776	7-20780	F-20494	F-20424	F-20776	
Contact Block Cover (only)	X-232806	X-232807	X.227508	X-232809	X-2328(16	X-232807	X-232308	
Movable Contact Support Assembly uncludes contacts and springs	X-232704	X-232705	X-232706	X-222707	X-342260	X-266222	X-266234	
Movable Contact Support Assembly (less contacts and sprin, a	F-20497	F-20527	F-20777	F-20781	F-20197	F-20527	F-20777	
Movable Contact Spring	B-29071	8-20071	8-29071	P-29071	8-33706	6-33/16	B-36089	
Yoke and Armature Assembly 60-50 Hz uncludes retainers and spring	Z-31850	Z-31850	Z-31850	Z-31850	2-31850	Z-31850	Z-31850	
Yoke and Armature Assembly 25 Hz rincludes retainers and soring	Z-31854	Z-31874	Z-31854	Z-31854	Z-31854	Z-31854	Z-31854	
Yake (naly) 50 Hz	X-227198	X-227198	x-227198	X-227198	X-227198	X-22/198	X-227198	
Yoke (only) 25 Hz	X-264859	X-264859	X-264859	X-264859	-	X-264859	X-264853	
Armature (only: 60: 50-25 Hz	X-227197	X-227197	X-227197	X-227197	X-227197	X-227197	x-227197	
Corl Cover — Without Interlock Contact	Z-21139	Z-21139	Z-21139	Z-21139	Z-21139	Z-21139	Z-21139	
Coil Cover — With Normally Closed Interlock Contact	Z-21136	Z-21136	Z-21136	Z-21135		2 21103	2-21100	
Coil Cover — With Normally Open Interlock Contact	Z-21137	Z-21137	Z-21137	Z-21137		-		
Coil Cover — With Normally Open-Normally Closed Interlock Contact	Z-21138	Z-21138	Z-21138	Z-21138	_			
Set of Front and Rear Stationary Contacts	Z-23374	2-23375	2-23376	Z-23377	Z-23374	2-23375	2-23376	
Set of Movable Contacts and Springs	7-21116	2-2111/	2-21118	2-21119	Z-31127	Z-23573	Z-31128	
Set of Front and Rear Stationary Contacts, Movable Contacts and Springs	X-21/289	X-247290	x-247231	X-247292	Z 31110	X-326803	2 31141	
Single Pole Contact Set ()	Z-34040	Z-34040	Z-34040	Z-34040	Z-34115	Z-34115	Z-34116	

Parts indicated with \mathbf{O} are recommended spare parts.

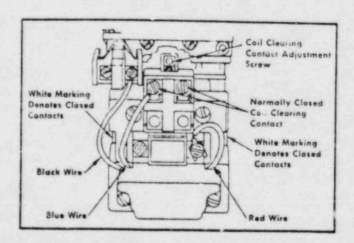
PERMANENT MAGNET TYPE CONTACTORS - RENEWAL PARTS

	8	Julletin 702	LP	В	ulletin 702	PM
Description of Part	2 Pole	3 Pole	4 Pole	2 Poie	3 Pole	4 Pole
	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
Stationary Contact Block Assembly (includes contacts, spacer and cover-	X-356424	X-356425	X-356426	X-356424	X-356425	X-356426
Stationary Contact Block Assembly (less contacts)	X-356427	X-356428	X-356429	X-356427	X-356428	X-356429
Contact Block Spacer (only)	F-20494	F-20474	F-20776	F-20494	F-20424	F-20776
Cuntact Block Cover (only)	X-288364	X-238365	X-288366	X-788364	X-288365	X-288366
Movable Contact Support Assembly (includes contact; and springs)	X-290823	X-230824	X-290825	X-290823	X-290824	X-290825
Movable Contact Support Assembly (less contact and springs)	F-22313	F-22314	F-22315	F-22313	F-22314	F-22315
Movable Contact Spring	B-33706	B-23071	8-23071	B-33706	B-29071	8-29071
Yoke and Armature Assembly 60-50 Hz (includes retainers and spring)	Z-31916	Z-31916	Z-31916	Z-31916	Z-31916	Z-31916
Yoke (only) 60-50 Hz	X-295154	X-295154	X-295154	X-295154	X-295154	X-295154
Armature (unly) 60-50 Hz	X 2886.1	X 283611	X-288611	X-288611	X-288611	X-288611
Coil Cover - Adristable Coil Clearing Contact	X-322216	X-322216	X-32221F	X-322218	X-322216	X-322216
Set of Front and Rear Stationary Contacts	7-23374	2-23375	Z-23376	2-233/4	2-23375	7-23376
Set of Movable Contacts and Springs	2-31127	2.2111/	2-21118	2-31127	2-2:117	2-21114
Set of Front and Rear Stationary Contacts, Movabla Contacts and Springs	2-31140	X-247290	X-247291	Z-31140	X-247290	(-247291
Single Pole Contact Set (A)	Z-34115	Z-34040	Z-34040	Z-34115	Z-34040	Z-34040

Parts indicated with O are recommended spare parts.

ADJUSTING THE NORMALLY CLOSED COIL CLEARING CONTACT—Bulletins 702LP-702PM—Disconnect power. Remove black wire at auxiliary contact, loosen contact block cover screws and lift out contact block cover. Close contactor by hand, White markings will appear in side slots of coil cover indicating contacts are closed. Adjust coil clearing contact to the break point as determined by using an ohmmeter or continuity indicator. Turn the adjustment screw 1/2 to 3/4 turn clockwise. The screw is self-locking and does not require sealing. Do not push up on movable contact support while making this adjustment.

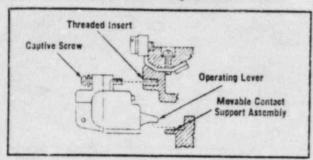




BULLETIN 1495 AUXILIARY CONTACTS — These auxiliary contacts are designed to operate on the upward motion of the movable contact support assembly. The auxiliary contacts are furnished with a captive screw. The captive screw is used to engage either of the four inserts imbedded in the contact block front cover. Refer to illustration below.

IMPORTANT - The auxiliary contact operating lever must rest on top of the movable contact support assembly.

Refer to listings in Handy Catalog for replacement catalog numbers.



ORDERING INFORMATION — Your order cannot be entered unless the following information is given. Part number, description of part, catalog number and series letter of contactor. This renewal parts list also applies to these contactors when used on control apparatus listed under other bulletin numbers.

ENGINEERING DATA -

Bulletins 702-702PM

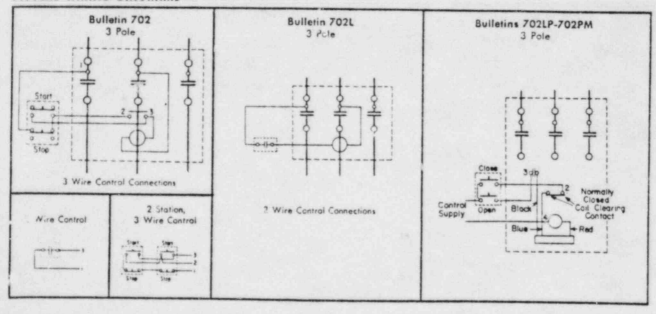
600 VOLTS MAXIMUM . 50 Hz										
E Continuous	Maximum Horsepower Rating									
Ampere Rating	Coil Volts	3 or 2 Phase	Single Phase							
90	120 208 240 480 600	15 25 30 50	7½ 15 —							

If Full load current must not exceed "Continuous Ampere Rating."

Bulletins 702L-702LP

Y	600 V	OLTS M	MUMIXA	. 60 H	fz .
Tungsten Lamp Loads	Motor Loads General Use			40	
Line 480 Volts Maximum	Ballast Loads Flucrescent		Trans Prin Swit	Capacitor Switching 3 Phase KVAR	
Load	Moreury Vapor Lamps	Voits	K		
277 Volts Maximum	Resistive Heating Loads				
	Continuous re Rating		Single Phase	3 Phase	
100	100	120 208 240 480 600	4.1 - 8.1 16 20	12 14 28 35	27 53 67

TYPICAL WIRING DIAGRAMS -





MAN 2 3 1985



Fort Calhoun Station Unit No. 1 SURVEILLANCE TEST ST-RPS-10

Manual Trip Channels

A. PURPOSE

To verify the operation of the Reactor Protective System manual trip circuits.

B. KEFERENCES

- 1. C-E RPS Technicai Manual
- 2. Technical Specifications, Paragraph 3.1, Table 3-1, Item 10.

C. SPECIAL INSTRUMENTATION/EQUIPMENT

None

D. PREREQUISITES

- 1. Reactor is shut down.
- 2. Reactor Protective System is operable and is energized.

E. PRECAUTIONS

- 1. The reactor must be shutdown to perform this procedure, as the Reactor Protective System will be tripped. Secondary actions will take place. Exercise sound operator judgement during the performance of this test; otherwise, equipment damage may result.
- High Voltage exists in the cables and cabinets when the RPS is energized.
- Do not jumper any connections in any part of the RPS unless specifically called for in this procedure.

F. TEST PROCEDURE (Continued)

1. Manual Trip Check

Frequency:

Prior to each startup, unless done the previous week. Step b.(1) need only be done if starting up after a refueling shutdown.

Resp	onsib	ility:		Operatio	ns				
a.	Init	ial Co	SIGN	OFF/DATE					
	(1)	See S	See Section E.1.						
		CAUTI		EQUIPMEN PRECAUTI ADHERED	ONS OF	SECTION	ESULT IF T	THE IOT	
	(2)	Shift of th			otified	i prior	to start	SS	_/
	(3)			trol Roo oint Y34			play the ip.		,
b.	Test	Proce	dure						
	(1)	Ensurand the Step	hen C						
	(2)	Push r							
	(3)	Verify	y tha	t:					
			RPS copen.		reakers	CB-AB	and CB-CD		_/
			supp1	rip ligh ies PS-1 llum nat	, PS-2,				
		(c)	Turbi	ne trip	circuit	actuat	ed.		_/
			NOTE:	lights AI-318	will e	1-31C in	cating sh behind dicating actuated.		
			The dactua	iesel ge ted.	nerator	start	circuit		
				eactor t			r on the		1

F-1,	TEST PROC	EDURE	(Co	ntinued)	SIGN OFF/DATE
13			(f)	The station computer circuitry reacts properly to RPS trip input signal.	/
S			(g)	The Control Room ERF CRT indicates Y3466 as tripped and Post Trip Review Log is printed on the Control Room Line Printer.	*
		(4)		ally reset RPS circuit breakers CB-AB CB-DC located in AI-57.	
		(5)		manual REACTOR TRIP RESET pushbutton ain Control Board.	
		(6)		fy that clutch power supplies PS-1, PS-2, and PS-4 are re-energized.	
		(7)		manual REACTOR TRIP pushbutton on Control Board.	
		(8)	F.1.	fy the same results occur as in Section b.(3) with the exception that RPS circuit kers CB-AB and CB-CD do not open, but actors M1, M2, M3 and M4 are de-enerd.	
		(9)	on Ma	manual REACTOR TRIP RESET pushbutton ain Control Board and verify that the em cannot be reset within approximately econds.	
		(10)	Syste	em resets after approximately 30 seconds	
		(11)	Shut	down Diesels	1
		(12)	Shift is re	t Supervisor notified equipment eturned to normal.	/
	с.	Remar	ks:		
	Test	Comp1	eted	ByDate/Time	

Fort Calhoun Station Unit No. 1 SURVEILLANCE TEST ST-RPS-11

RPS Logic Units

A. PURPOSE

 Verification of operation of the logic networks and clutch power contactors.

B. REFERENCES

- 1. C-E RPS Technical Manual.
- 2. Technical Specification, Table 3.1, Table 3-1, Item 12.
- C. SPECIAL INSTRUMENTATION/EQUIPMENT

None

D. PREPFQUISITES

Reactor Protective System is operable and is energized.

E. PRECAUTIONS

- During the following tests, the Reactor Protective System Logic is tested for proper operation. Utilizing the Built-in testing system test inputs will be used to check all possible two-out-of-four protective system logic combinations. This test will, at various times, place the RPS in a half-tripped condition.
- High Voltage is present in the drawers and coaxial cables when the RPS is energized.
- Do not jumper any connections in any part of the Reactor Protective System unless specifically called for in this procedure. Record all jumpers in the Fort Calhoun Station Jumper Log.

F. TEST PROCEDURE

RPS Logic Units Test

Frequency:

Monthly

Responsibility: I and C

Initial Conditions

SIGN OFF/DATE

- (1) RPS is operable and is energized.
- (2) Reactor is operating and all trip units are clear, or:
- (3) If plant conditions are such that you have low steam generator level, proceed as follows: (Record data in the Test Record).
 - (a) To clear trip units 4 and 5 remove field wiring from "trip unit interconnection Model Ass'y AW-9, BW-9, CW-9, and DW-9".

For Trip Unit 4, Terminals 41 and 42.

For Trip Unit 5, Terminals 37 and 38.

- (b) Jumper Terminals 41 in A, B, C and D cabinets together.
- (c) Jumper Terminals 42 in A, B, C and D cabinets together.
- (d) Jumper Terminals 37 in A, B, C and D cabinets together.
- (e) Jumper Terminals 38 in A, B, C and D cabinets together.
- (f) Use a power supply and connect it to terminal 41 to plus and terminal 42 to minus.
- (g) Use a power supply and connect it to terminal 37 to plus and terminal 38 to minus.
- (4) Shift Supervisor notified prior to start of this test.

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PROC	EDURE	(Cor	ntinued)	SIGN OFF/DATE						
b. Test		Procedure								
	CAUT	ION:	This test will at various times, place the RPS in a half-tripped condition as a normal procedural step.							
	(1)		et all trip and pretrip lights on each trip Some pretrip lights will remain on.							
	(2)		all MATRIX RELAY TRIP SELECT switches of EPS Testing System in the OFF position.							
	(3)		all CHANNEL TRIP SELECT switches in the position.							
	(4)		k closed circuit breakers CW20-CB1, -CB2, CW19-CB3 and BW19-CB4.							
	(5)	Chec and AI-5								
	(6)	Veri	fy the following:							
		(a)	All trip lights on trip units not illuminated.							
		(b)	The twelve D.C. power supplies that supply power to the logic matrices are on.							
		(c)	All matrix relay lights AB-1, AB-2, AB-3, AB-4 through CD-4 are on.							
		(d)	On the clutch power supplies in the RPS Auxiliary Cabinet, AI-3, the lights that are on are the AC ON, DC ON and the AC TROUBLE lights. The GROUND lights are slightly and evenly illuminated. The TRIP light is off. If unit is down, reset trip reset on CB-4.							

(e) Contact protection voltmeters on the RPS Auxiliary Cabinet AI-3 read approximately 20 volts.

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F.1 TEST

CEDURE	(Continue	ed)						SIGN	OFF/DATE
(6)	(Continu								
	(f) RPS on / If i		,						
(7)	Switch the Testing Sthe TEST		,						
(8)	Push and the AB Ma HOLD ligh		,						
	Rotate the AB Market positions appropriations three HOLTRIP SELE	four sition other IX RELAY		/					
	Rotate th AB MATRIX positions lights ar lights ar h Positio	TEST m , verif e off a e on in	odule ying the nd the each	thr hat fo swi	ough it the fo llowing	s twel ur AB trip	ve matrix		
	1	ATU-1				Light	1		1
	2	ATU-2	Light	1,	BTU-2	Light	1		1
	3	ATU-3	Light	1,	BTU-3	Light	1		1
	4	ATU-4	Light	1,	BTU-4	Light	1		1
	5	ATU-5	Light	1,	BTU-5	Light	1		1
	5	ATU-6	Light	1,	BTU-6	Light	1		1
	7	ATU-7	Light	1,	BTU-7	Light	1		1
	3	ATU-8	Light	1,	BTU-8	Light	1		/
9)	ATU-9	Light	1.	BTU-9	Light	1		1
,	10	ATU-10	Light	1,	BTU-10	Light	1		1

F.1 TEST PROCEDURE (Continued)

F.1 TEST PR	OCEDURE (Continued)	SIGN OFF/DATE			
	(10) (Continued)				
	Switch Position	Lights "ON"				
	11	ATU-'.1 Light 1, BTU-11 Light 1				
	12	ATV-12 Light 1, BTU-12 Light 1				
	(11) Return CHAI OFF position	NMEL TRIP SELECT switch to the				
	(12) Repeat Step Test module	x				
	Switch Position	lights "ON"				
	1 through	ATU-1 Light 2, CTU-1 Light through	1			
	12	ATU-12 Light 2, CTU-12 Light	1/			
	(13) Repeat Step Test module	13) Repeat Steps 8, 9 and 10 for the AD Matr Test module verifying:				
	Switch Position	Lights *ON"				
	1 through	ATU-1 Light 3, DTU-1 Light through	1			
	12	ATU-12 Light 3, DTU-12 Light	1			
	(14) Repeat Step Test module	s 8, 9 and 10 for the BC Matrix verifying:	×			
	Switch Position	Lights "ON"				
	1 through	BTU-1 Light 2, CTU-1 Light through	2			
	12	BTU-12 Light 2, CTU-12 Light	2/			
	(15) Repeat Step Test module	s 8, 9 and 10 for the BD Matrix verifying:				
	Switch Position	Lights "ON"				
	1 through	BTU-1 Light 3, DTU-1 Light through	2			
	12	BTU-12 Light 3, DTU-12 Light	2/			

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F.1 TEST PROCEDURE (Continued) (16) Repeat Steps 8, 9 and 10 for the CD M Test module verifying:

SIGN OFF/DATE

Swit	ch Position		Lights "ON"						
th	1 rough 12		U-1 Light 3, DTU-1 Light 3 through U-12 Light 3, DTU-12 Light 3				1		
(17)	button on t	the A	n MATRIX RELAY HOLD push- B Matrix Test module and r HOLD lights are on.	AB	AC	AD	вс	BD	CE
(18)	1 on the AE	3 Mati	P SELECT switch in Position rix Test module. Verify that rix Relay lights are off.						
(19)	on the AB M	latrix verify	IX RELAY TRIP SELECT switch Test module through its ring the following in each of positions:						
Switc	h Position		Action						
	1	(1)	AB-1 thru AB-4 Matrix Relay lights off.						
		(2)	AB-1 Matrix Relay DROP- JUT light on.						
		(3)	AB-1 Matrix Relay HOLD light off.						
		(4)	Contactor M1 de-energized.						
		(5)	TRIP light on CLUTCH POWER SUPPLY PS-1 is on. DC ON light on PS-1 and PS-3, and GROUND lights on PS-3 are slightly illuminated. All other lights on PS-1 and PS-3 are off.						
		(6)	M1 Contact Protection voltmeter will read zero volts.						
		(7)	PS-1 and PS-3 Power Ammeters will read approximately zero AMPS.						

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F.1 TEST PROCEDURE (Continued)

AB AC AD BC BD CD

Switch Position		Action	
Intermediate Between 1 and 2	(1)	AB-1 Matrix Relay DROP- OUT light off.	
	(2)	AB-1 Matrix Relay HOLD light on.	
	(3)	Contactor M1 energized.	
	(4)	All RPS Power Supplies have identical indications as shown in Step F.1.b.(6)(d)	
2	(1)	AB-1 thru AB-4 Matrix Relay lights off.	
	(2)	AB-2 Matrix Relay DROP- OUT light on.	
	(3)	AB-2 Matrix Relay HOLD light off.	
	(4)	Contactor M2 de-energized.	
	(5)	TRIP light on CLUTCH POWER SUPPLY PS-3 is on. DC ON light on PS-1 and PS-3, and GROUND lights on PS-1 are slightly illuminated. All other lights on PS-1 and PS-3 are off.	
	(6)	M2 Contact Protection volt- meter will read zero volts.	
	(7)	PS-1 and PS-3 Power Ammeters will read approximately zero AMPS.	
ntermediate etween 2 and 3	(1)	AB-2 Matrix Relay DROP- OUT light off.	
	(2)	AB-2 Matrix Relay HOLD light on.	
	(3)	Contactor M2 energized.	
	(4)	All RPS Power Supplies have identical indications as shown in Step F.1.b.(6)(d)	

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F.1 TEST PROCEDURE (Continued)

AB AC AD BC BD CD

Switch Position	!	Action	
3	(1)	AB-1 thru AB-4 Matrix Relay lights are off.	
	(2)	AB-3 Matrix Relay DROP- OUT light on.	
	(3)	AB-3 Matrix Relay HOLD light off.	
	(4)	Contactor M3 de-energized.	
	(5)	TRIP light on CLUTCH POWER SUPPLY PS-2 is on. DC ON light on PS-2 and PS-4, and GROUND lights on PS-4 are slightly illuminated. All other lights on PS-2 and PS-4 are off.	
	(6)	M3 Contact Protection voltmeter will read zero.	
	(7)	PS-2 and PS-4 Power Ammeters will read approximately zero AMPS.	
Intermediate Between 3 and	4(1)	AB-3 Matrix Relay DROP- OUT light off.	
	(2)	AB-3 Matrix Relay HOLD light on.	
	(3)	Contactor M3 energized.	
	(4)	All RPS Power Supplies have identical indications as shown in Step F.1.b.(6)(d)	
4	(1)	AB-1 thru A9-4 Matrix Relay lights are off.	
	(2)	AB-4 Matrix Relay DROP- OUT light on.	
	(3)	AB-4 Matrix Relay HOLD light off.	
	(4)	Contactor M4 de-energized.	

F.1 TEST PROCEDURZ (Continued)

AB AC AD BC BD CD

Swit	ch Position	Action	
	(5)	TRIP light on CLUTCH POWER SUPPLY PS-4 is on. DC CN light on PS-2 and PS-4, and GROUND lights on PS-2 are slightly illuminated. All other lights on PS-2 and PS-4 are off.	
	(6)	M4 Contact Protection voltmeter will read zero.	
	(7)	PS-2 and PS-4 Power Ammeters will read approximately zero AMPS.	
OFF	(1)	AB-4 Matrix Relay DROP- OUT light off.	
	(2,	AB-4 Matrix Relay HOLD light on.	
	(3)	Contactor M4 energized.	
	(4)	All RPS Power Supplies have identical indications as shown in Step F.1.b.(4), (5) and (6).	
(20)		RIP SELECT switch to the AB Matrix Test Module.	
			SIGN OFF/DATE
(21)	AC, AD, BC, BD, this test, return	18, 19 and 20 for matrices and CD. On completion of CHANNEL TRIP SELECT and P SELECT switches to the	
(22)	removed to retur	plies and return wiring n trip units 4 and 5 to onditions. Record data in	
(23)	Shift Supervisor returned to norma	notified equipment is	7

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c.	Remarks:		
			HI
T	Completed By	Date/Time	

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TEST RECORD

Section F.1

CHANNEL "A" CHANNEL "B" CHANNEL "C" CHANNEL "C"	Jumper Installed Terminal 41	Jumper Removed Terminal 41	Jumper Installed Terminal 42	Jumper Removed Terminal 42	Jumper Installed Terminal 37	Jumper Removed Terminal 37	Jumper Installed Terminal 38	Jumper Removed Terminal 38
Remarks:								
Test Completed	By:				Date/Time	;	,	