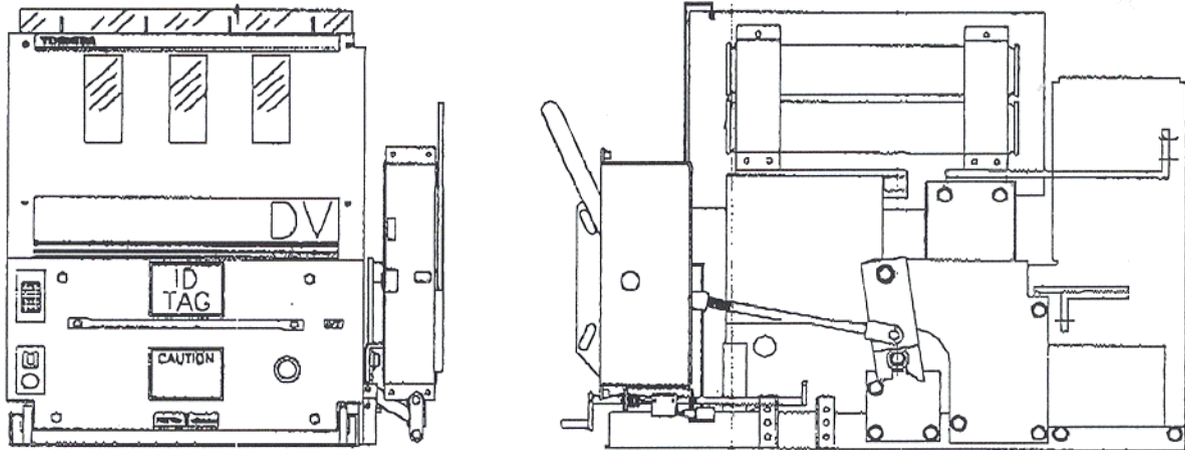


# TOSHIBA

TOSHIBA INTERNATIONAL CORPORATION

POWER APPARATUS AND CONTROLS DIVISION

HOUSTON, TEXAS U.S.A.



## TYPE DF & DV DRAWOUT UNITS USER MANUAL

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Date: 15 June 1988  
(Revised 16 May 1989)

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- PREFACE -

TIC/Houston prepared this User Manual to familiarize the user with the application and function of the drawout unit. TIC/Houston designed the Drawout Starter to control Medium Voltage AC Motors, Transformers, and Capacitors. Only Authorized and Qualified Personnel should install, operate, or maintain this unit.

These instructions do not cover all details, combinations, or variations of the equipment, storage, or installation. You must follow safety practices during operation of this equipment.

TIC/Houston strongly recommends that you read this manual in its entirety before installing.

TIC/Houston believes that the reliability and ease of use of this Manual will speed up user installation and start-up time. As a result, you will find further uses for this and other TIC/Houston products.

Thank you for buying TIC/Houston.

## IMPORTANT

Unqualified personnel should not use this manual as a training tool.

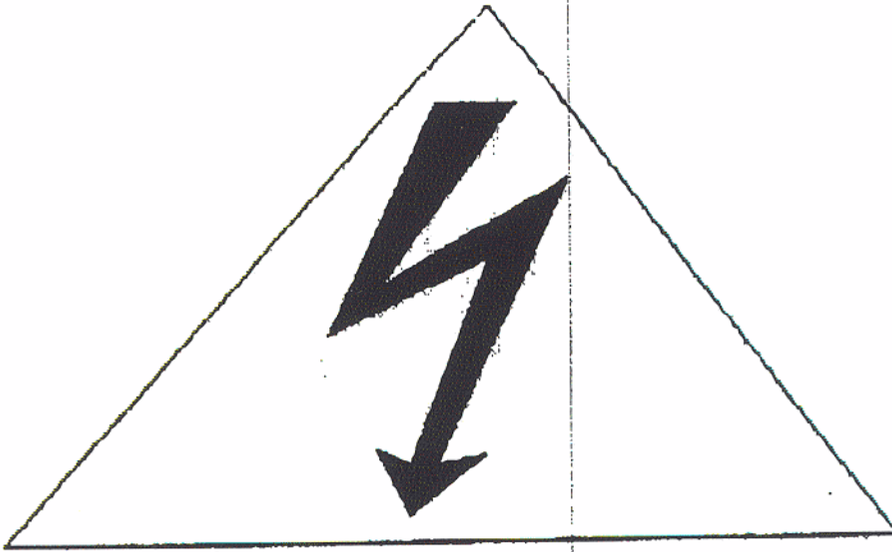
- NOTE -

### Authorized and Qualified Personnel -

A qualified person is one who is familiar with the installation, construction or operation of the equipment and the hazards involved. In addition, he has the following qualifications:

- trained and authorized  
to de-energize, clear, ground, and tag circuits and equipment by set safety practices.
  
- trained  
in the proper care and use of protective equipment such as rubber gloves, hard hat, safety glasses or face shields, flash clothing, etc., by set safety practices.
  
- trained  
in giving first aid.

This manual does not relieve the user of responsibility to use sound practices in application, installation, operation and maintenance of this equipment. Personnel safety precautions are also the responsibility of the user. Should a conflict arise between the general information contained in this publication and the contents of drawings or supplementary material or both supplied with your equipment, the latter shall take precedence. TIC/Houston reserves the right to make changes or add improvements at any time without notice or liability.



D A N G E R

HAZARDOUS VOLTAGE WILL CAUSE  
SHOCK, BURN, OR DEATH

DISCONNECT AND LOCKOUT ALL POWER  
SOURCES BEFORE WORKING ON THIS  
EQUIPMENT

THIS EQUIPMENT SHOULD BE INSTALLED AND MAINTAINED BY QUALIFIED PERSONNEL ONLY IN ACCORDANCE WITH RECOGNIZED SAFETY STANDARDS AND APPLICABLE ELECTRICAL OR BUILDING CODES. THE MANUFACTURER IS NOT RESPONSIBLE FOR DAMAGES OR INJURIES RESULTING FROM IMPROPER INSTALLATION OR USE.

Fig. 1

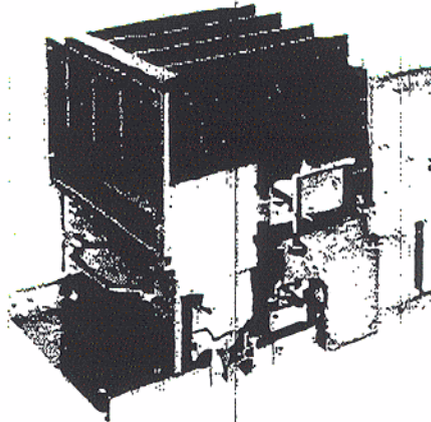
## RECEIVING AND HANDLING

### Inspection \*

---

INSPECTION - Upon receipt of the Drawout Starter Unit make an immediate inspection for any damage which may have occurred during shipment.

- a. Examine unit for missing or broken parts, free movement, or dirt.
- b. Examine insulating parts for cracks or breakage.
- c. Examine all wire and cable connections, re-tighten if necessary.
- d. Closely examine the fuse clips. Completely insert fuses and tighten all bolts.



TYPES OF UNITS AVAILABLE

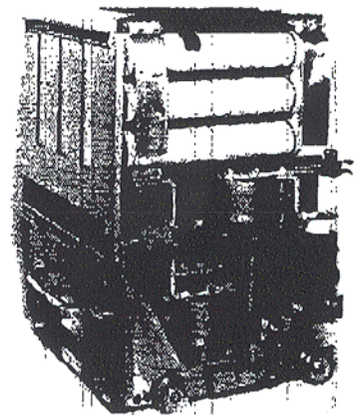
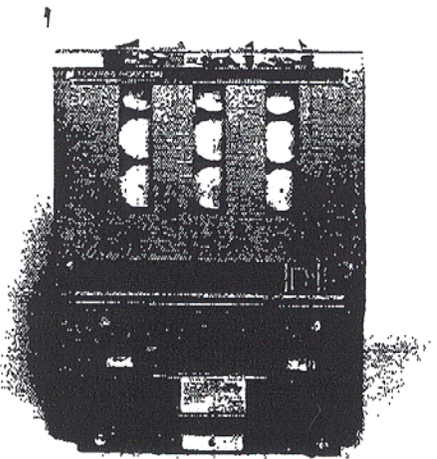
DF - Drawout Fuse \*

DV - Drawout Vacuum Contactor \*

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DF  
DRAWOUT

FUSE TYPE - This unit consists of drawout fuses (single, double, or triple barrel - with mechanical interlocks.



DV  
DRAWOUT VACUUM  
CONTACTOR TYPE

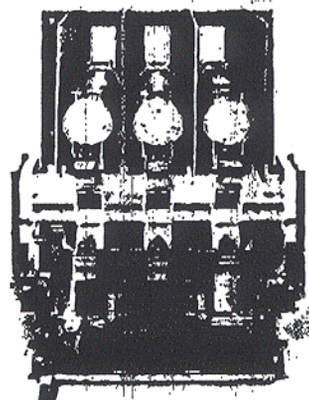
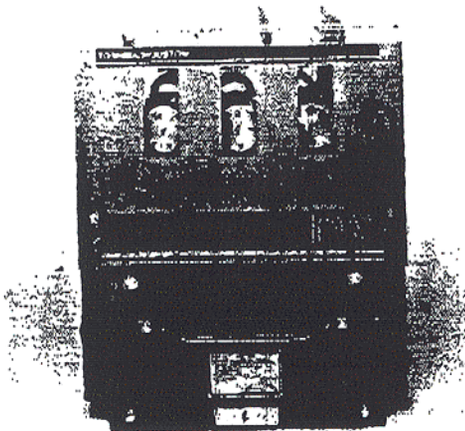
- This unit consists of a drawout (movable)  
contactor -400A with:

power fuse clips

up to two control transformers  
(with primary and secondary fuse/breaker)

secondary (control) socket block  
(with electrical and mechanical interlocks)

vacuum contactor (VCTT)



RATING (DRAWOUT CONTACTOR)

|                             |  |
|-----------------------------|--|
| RATED INSULATION VOLTAGE    | 7200V  |
| RATED OPERATIONAL VOLTAGE   | 5000V (6600V MAX.)   |
| RATED OPERATIONAL CURRENT   | 400A   |
| INTERRUPTING RATING (SYM.)  | 250MVA (2400V)      400MVA (4160V)<br>520MVA (6000V)      570MVA (6600V) |
| AMBIENT TEMPERATURE         | -5 - 40°C<br>(Enclosure not to exceed 55°C)                              |
| ALTITUDE                    | 1000M or Below   |
| RELATIVE HUMIDITY           | 45 - 85 %  |
| CPT RATING                  | 300VA, 400VA, 600VA or 800VA<br>(As required)                            |
| CONTROL FUSE/BREAKER RATING | 250V - 5A  |
| WEIGHT:                     |  |
| DRAWOUT UNIT (1 BARREL)     | 134 LBS.   |
| DRAWOUT UNIT (2 BARREL)     | 161 LBS.   |
| DRAWOUT FUSE (2 BARREL)     | 142 LBS.   |
| DRAWOUT FUSE (3 BARREL)     | 164 LBS.   |
| FIXED PORTION               | 45 LBS.  |

**PRIOR TO PUTTING THE STARTER INTO SERVICE, BECOME FAMILIAR WITH THE MECHANICAL INTERLOCKS.**

## INTERLOCKS

Electrical Interlocks \*  
Mechanical Interlocks \*

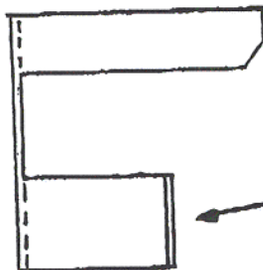
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### ELECTRICAL INTERLOCKS

- LS1 - Location: Lower right rear of moveable unit  
Purpose: Position switch, closed in test or run position
- LS2 - Location: Underside of mechanical operator (Racking Handle) assembly  
Purpose: Not meant to open VCTT, but to ensure that it has been opened

### MECHANICAL INTERLOCKS

- Close and securely latch the door before racking the moveable unit to the connected position.



Releases interlock in the operator mechanism, permitting racking of unit to the connected position.

Locks door in closed position while racked in the connected position.

(Located On Drawout Door)

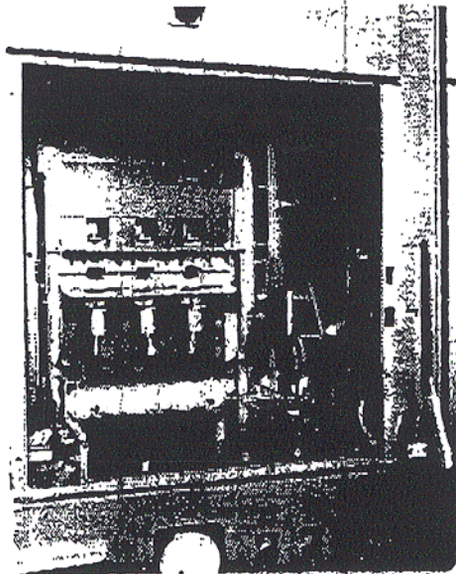
- Do not rack the moveable unit into the "test position" unless the contactor has been de-energized. Turn the "release Lever" near the bottom of the operator mechanism handle to unlock the moveable unit.

- If the Shutter Barrier does not open to allow stabs to connect, the reversible unit will stop, so as not to damage the shutter barrier. At this point do not continue applying force to the handle of the operator mechanism. Return to the "test position," open door, remove unit and inspect shutter assembly for obstructions or damage.

WARNING

HAZARDOUS VOLTAGE  
CAN CAUSE ELECTRICAL SHOCK  
AND BURNS.

DISCONNECT POWER BEFORE PROCEEDING  
WITH ANY WORK ON THIS EQUIPMENT.



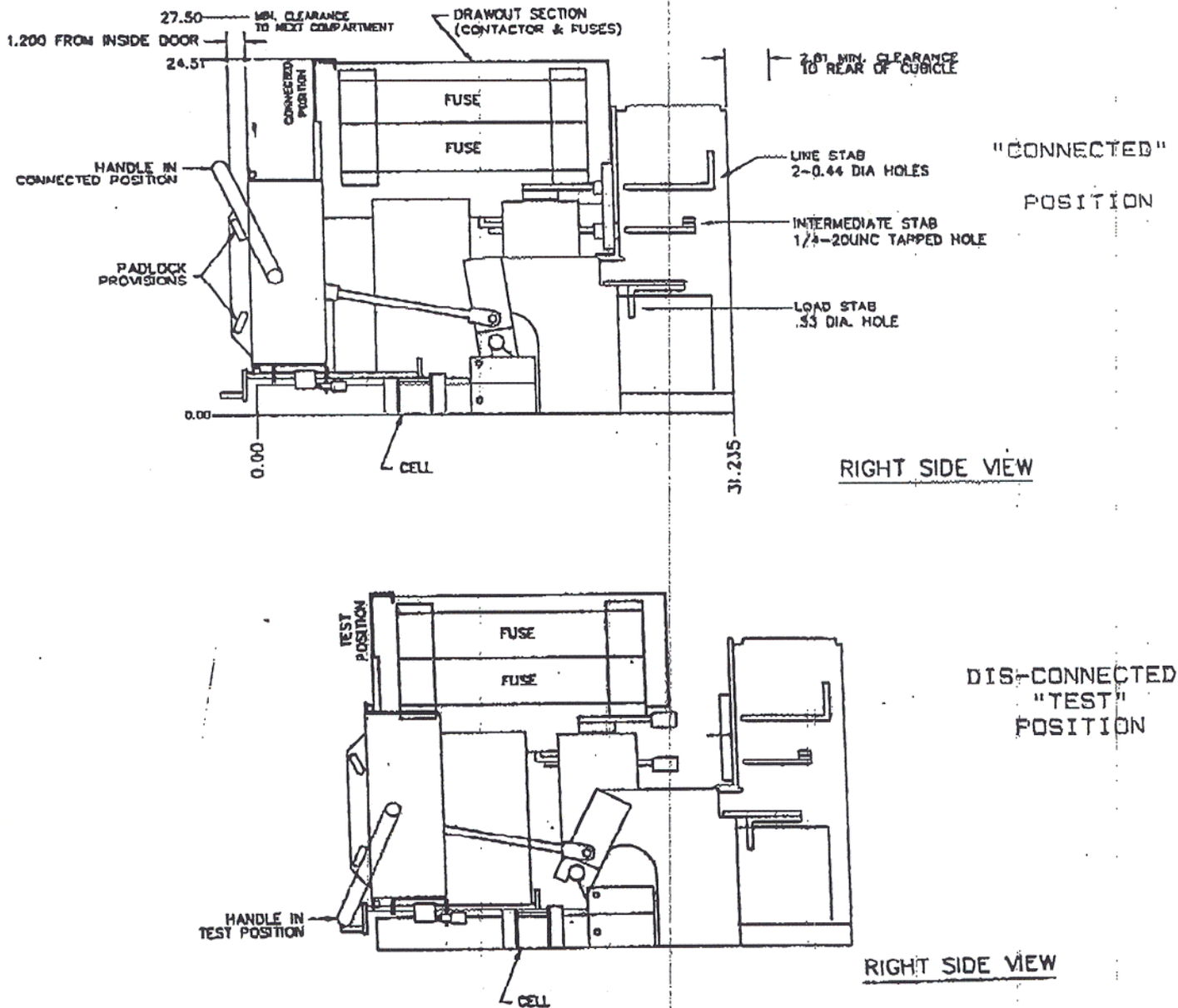
- The Mechanical Interlock locks the contactor in place if closed in test or connected positions. Also prevents contactor closure during motion between both positions.

# DRAWOUT OPERATION

Drawout Positions \*  
Drawout Operation \*

**DRAWOUT POSITIONS** - These units have two positions, "Connected" and "Test" (Disconnected).

The moving truck locks at each position by a complete interlocking mechanism.



DRAWOUT  
OPERATION

- Performed the drawout operation from the exterior of the enclosure with the drawout door closed by the operating handle. The cell has a shutter to isolate the moving truck automatically from the line side terminals of the fixed portion.
- Drawout Operation - (From "Connected" to "Test" positions)
  - a. Confirm that VCTT is OFF.
  - b. Rotate lock lever counter-clockwise until it stops.
  - c. Pull the operating handle down-ward releasing the lever when handle is at the mid-travel position.
- Insert Operation - (From "Test" to "Connected" positions)
  - a. Close and latch M.V. compartment door.
  - b. Pull handle up-ward until it reaches its highest position.

NOTE: Move the handle as quickly and smoothly as possible.

- Removal of movable portion - (From "Test" position)

**CAUTION: DO NOT FORCE THE RACKING MECHANISM.**

Draw the unit out carefully. Take necessary precautions not to drop unit when taking it out of the panel.

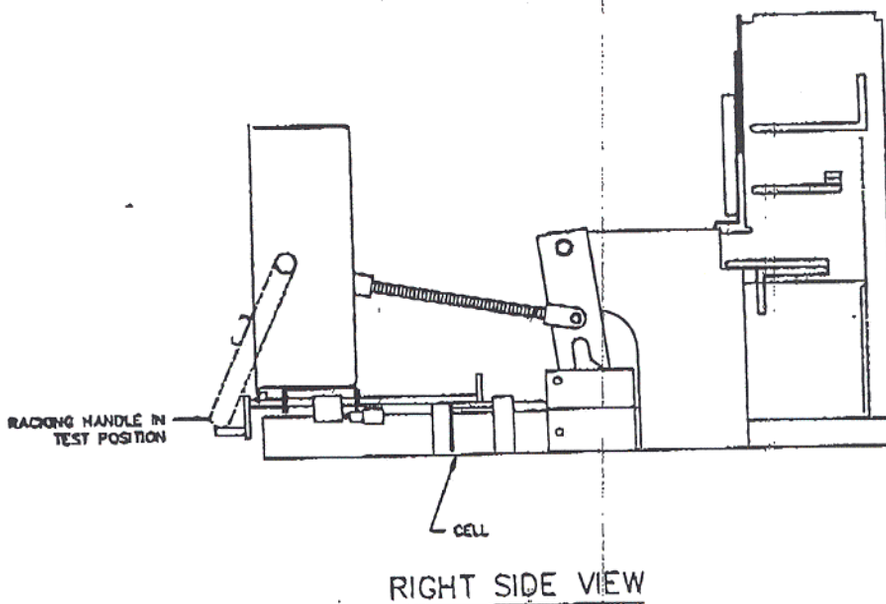
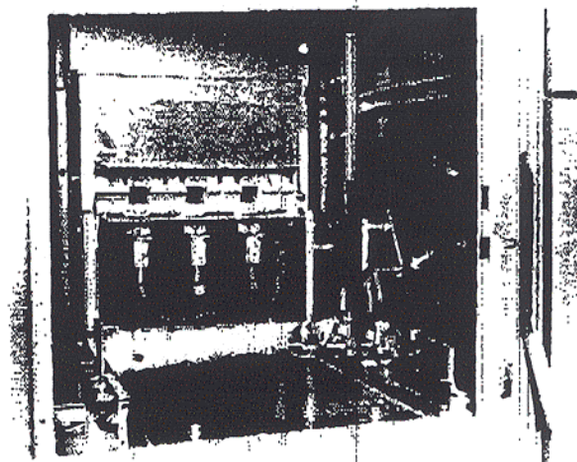
- a. Remove wheel stop (located by front left wheel).
- b. Install extension rail and secure with bolt on left side.
- c. Turn release lever counter-clockwise.
- d. Pull unit carefully onto extension rail, lifting the moving portion slightly for complete removal.

# CELL INSTALLATION

## CELL

- The Cell houses the main power bus stabs, the shutter mechanism, and various mechanical interlocks. The Cell also provides structural support for the handle mechanism.

- a. The position of the contactor directly controls the shutter mechanism.

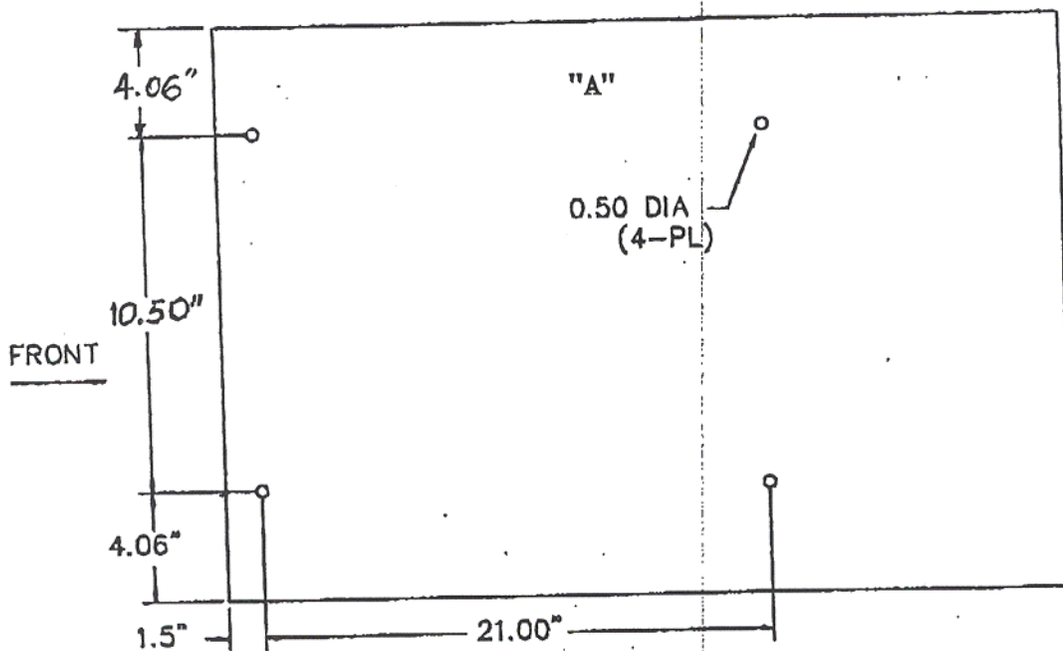


RIGHT SIDE VIEW

CELL  
INSTALLATION

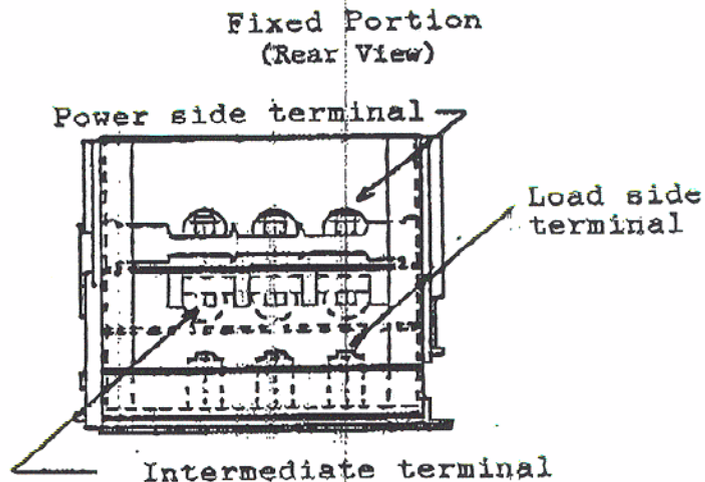
- Installation

Install by securing it at the four "A" marked locations shown in the following illustration. The installation surface must be on a level plane. If surface is not level, adjust with shims or spacers.



- Main Circuit Wiring

Connect the main circuit wiring to the line side and load side terminals with 3/8" bolts. If providing intermediate terminals, connect the wiring to them with the 1/4-20 bolts provided. Take care to connect cables in proper phase rotation.



**WARNING**

**HAZARDOUS VOLTAGE  
CAN CAUSE ELECTRICAL SHOCK  
AND BURNS.  
DISCONNECT POWER BEFORE PROCEEDING  
WITH ANY WORK ON THIS EQUIPMENT.**

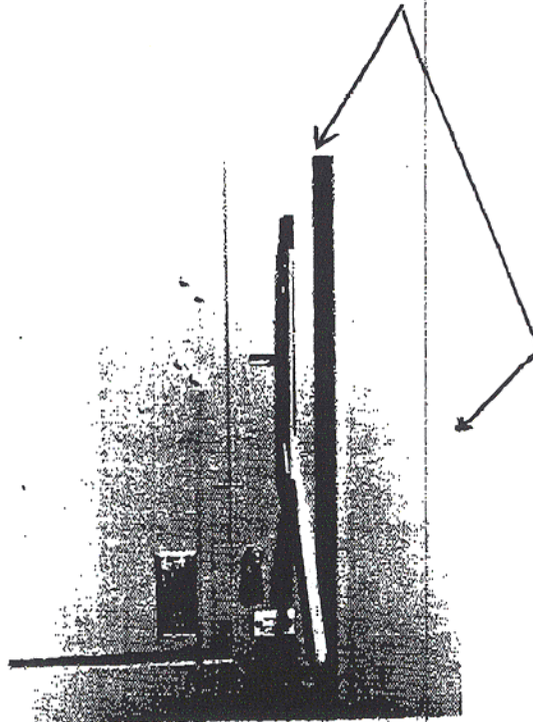
# CONTROL CIRCUIT WIRING

Current  
photo  
not  
available

The connector housing and pins will ship together as standard accessories.

Connect the control wire to the pin with the standard tool - "CERTI-CRIMP," manufactured by AMP Inc. for AMP Pin No. 66602-1

These units have provision for a padlock on the handle mechanism. Padlocking can be done for either test or connected position.



## MAINTENANCE AND INSPECTION

---

### MAINTENANCE & INSPECTION

- Set up a regular maintenance schedule to receive better service and reliability from your drawout unit. Inspect the drawout unit at least once a year, or more often if necessary. Plant operating and local conditions will dictate the frequency of inspection required.

#### WARNING

HAZARDOUS VOLTAGE  
CAN CAUSE ELECTRICAL SHOCK  
AND BURNS.  
DISCONNECT POWER BEFORE PROCEEDING  
WITH ANY WORK ON THIS EQUIPMENT.

Keep a permanent record of all maintenance work. The degree of detail depends on the operating conditions. This record will be a valuable reference for later maintenance work and equipment operation. The record should include reports of tests made, the condition of equipment, the repairs or replacements, and adjustments that you make.

**CAUTION:** This manual covers equipment selected for a specific application. Only thoroughly trained qualified persons with an understanding of the hazards which could arise should install this equipment. Do not substitute this manual for adequate training and experience in safety procedures for this type of equipment.

WARNING  
HAZARDOUS VOLTAGE  
CAN CAUSE ELECTRICAL SHOCK  
AND BURNS.  
DISCONNECT POWER BEFORE PROCEEDING  
! WITH ANY WORK ON THIS EQUIPMENT.

- a. Examine unit for broken parts, free movement, rusting or corrosion, dirt and excessive wear.
- b. Examine insulating parts for cracks or breakage. If you find any evidence of arcing, clean or replace the parts. Make sure you maintain the dielectric strength of the affected parts.
- c. Examine all wire and cable connections, re-tighten if necessary. If dis-coloration of cable or wire insulation is clear, replace the damaged wire or cable.
- d. Closely examine the fuse clips. Completely insert the fuses and tighten all bolts. Dis-assemble and clean or replace discolored, corroded, or pitted joints or ends on the drawout unit or cell. Lubricate the line and load stabs twice a year with Toshiba B7 grease or equal. Do not apply the grease on insulators or barriers. APPLY GREASE ONLY ON STABS.

## RENEWAL PARTS

## Ordering Information \*

- Renewal parts should be order from TIC/Houston  
(713) 466-0277.

| <u>PART NUMBER</u>                   | <u>DESCRIPTION</u>                                   |
|--------------------------------------|--|
| PC18580P31 <del>2</del> <sup>3</sup> | MICROSWITCH LS1 & LS2                                |
| PC17650P005                          | CIRCUIT BREAKER, 5A                                  |
| PC17650P006                          | CIRCUIT BREAKER, 7A                                  |
| LCVD0STAB1                           | LINE SIDE STAB - 400A (MOVEABLE) D/P VCTT            |
| LCVD0STAB2                           | INTERMEDIATE STAB - 400A (MOVEABLE) D/O VCTT         |
| LCVD0STAB3                           | LOAD SIDE STAB - 400A (MOVEABLE) D/O VCTT            |
| PC18595P030                          | LINE SIDE STAB - 400A (STAT.) D/O VCTT               |
| PC18595P031                          | INTERMEDIATE STAB - 400A (STAT.) D/O VCTT            |
| PC18595P032                          | LOAD SIDE STAB - 400A (STAT.) D/O VCTT               |
| LCVDOCELL1                           | DRAWOUT CELL 400A                                    |
| LCVDOCELL2                           | DRAWOUT CELL FOR D/O FUSE                            |
| LCVD0FUSE1                           | * DRAWOUT FUSE ASSEMBLY D - SINGLE                   |
| LCVD0FUSE2                           | * DRAWOUT FUSE ASSEMBLY DD                           |
| LCVD0FUSE3                           | * DRAWOUT FUSE ASSEMBLY DDD                          |
| PC75801P021                          | SEC. PLUG ON MOVEABLE PORTION AMP # 207305-1 (BROWN) |
| PC75801P020                          | SEC. PLUG ON STAT. PORTION AMP # 207304-1 (BROWN)    |
| PC75801P009                          | INSERT PIN FOR MOVEABLE SEC. PLUG AMP # 66602-1      |
| PC75801P010                          | INSERT PIN FOR STAT. SEC. PLUG AMP # 66601-1         |
| LCVDOPLUG1 (BLACK)                   | } D/O UNIT SECONDARY PLUG ASSEMBLY                   |
| LCVDOPLUG2 (BROWN)                   |  |
| PC18595P116                          | FUSE CLIP SIZE D                                     |
| PC18595P117                          | FUSE CLIP SIZE DD                                    |
| PC18595P123                          | FUSE CLIP SIZE DDD                                   |
| PC18595P083                          | FUSE BARRIER SINGLE BARREL INBOARD 2 Per Unit        |
| PC18595P002                          | FUSE BARRIER SINGLE BARREL OUTBOARD 2 Per Unit       |
| PC18595P001                          | FUSE BARRIER DOUBLE BARREL INBOARD 2 Per Unit        |
| PC18595P000                          | FUSE BARRIER DOUBLE BARREL OUTBOARD 2 Per Unit       |
| PC18595P627                          | FUSE BARRIER TRIPLE BARREL 4 Per Unit                |
| PC18595P154                          | EXTENSION RAIL                                       |
| PC18595P499                          | B7 GREASE  |

\* Fuses Not Included With Drawout Cell.

# CONTACTORS

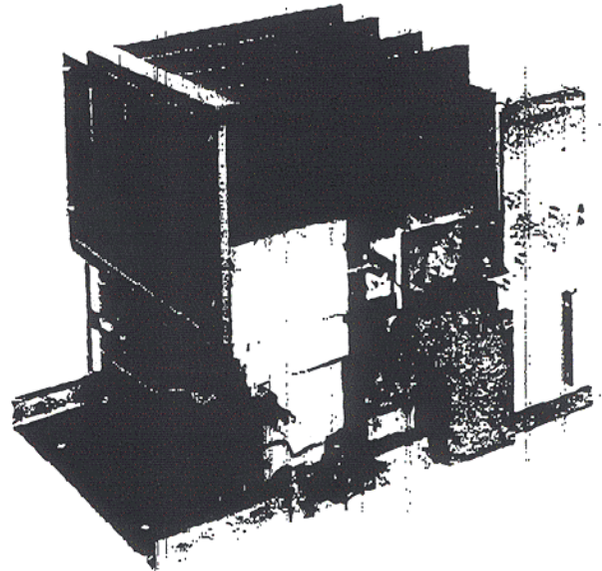
## Medium Voltage - Vacuum Drawout Units

### Drawout Elements

- Line and load spring-loaded power stabs
- Main fuse clips (Fuses not included)
- Vacuum contactor
- PT/CPT with primary fuses
- Complete electrical and mechanical interlock system
- Dead front with fuse viewing window

### Stationary Portion:

- Line and load rear connected power stabs
- Line shutter/barrier
- Drawout element support and positioning tray
- Complete electrical and mechanical interlocking and operating system
- Simple four bolt location and hold down system
- Provisions for maintenance extension rail



### ■ Specifications

Type DV high-voltage combination starter units.

|                                 |   |   |   |
|---------------------------------|---|---|---|
| Rated Operational Voltage (kV)  |   | 2.2 - 2.5   | 4.0 - 5.0   |
| Continuous Current (A)          |   | 400   | 400   |
| Rated Interrupting Current (kA) | With Fuse                                       | 40  | 40  |
|                                 | Without Fuse                                    | 7.0   | 7.0   |
| Withstand Voltage               |   | AC 18kV/BIL 45kV<br>(Except between the contacts)                             | AC 22kV/BIL 60kV<br>(Except between the contacts) |
| Control Voltage (V)             | Continuous Excitation                           | AC 115/120V - 50/60 Hz (PT secondary voltage)                                 |   |
|                                 | Instantaneous Excitation (with latch mechanism) | DC 24/32/48/120/125 (Shunt trip)  |   |
| Connection                      |   | Main circuit: Automatic connection<br>Control circuit: Manual plug connection |   |
| Weight lb. (Approx.)            | Moving Portion                                  | 200   | 200   |
|                                 | Total   | 315   | 315   |
| Application (Max. Capacity)     | Motor (HP)                                      | 1750  | 3000  |
|                                 | Transformer (kVA)                               | 1500  | 3000  |
|                                 | Condenser (kVA)                                 | 1500  | 2000  |
| Applicable Standard             |   | NEMA ICS2-324   |   |
| Dimensions (inches) H x W x D   |   | 24.51 x 22.00 x 31.77   |   |

### ■ Drawout Unit Pricing

|                  | CATALOG NO. | LIST PRICE* |
|------------------|-------------|-------------|
| Non-Latched Type | DV-_____ CM | \$6,700     |
|                  | DV-_____ SM | 7,000       |
|                  | DV-_____ DM | 7,200       |
| Latched Type     | DV-_____ CL | \$6,700     |
|                  | DV-_____ SL | 7,000       |
|                  | DV-_____ DL | 7,200       |

\* Price includes one CPT/PT.  
No price deduction for no CPT/PT.

### ■ Factory Installed Modifications

| DESCRIPTION                          | LIST PRICE (ea) |
|--------------------------------------|-----------------|
| Add Second Potential Transformer/CPT |                 |
| 2400/120VAC-100VA/500VA              | \$820           |
| 3300/110VAC-100VA/450VA              | \$860           |
| 4200/120VAC-100VA/500VA              | \$880           |
| 4800/120VAC-100VA/450VA              | \$880           |
| 6000/109VAC-100VA/300VA              | \$860           |
| 6600/109VAC-100VA/300VA              | \$860           |

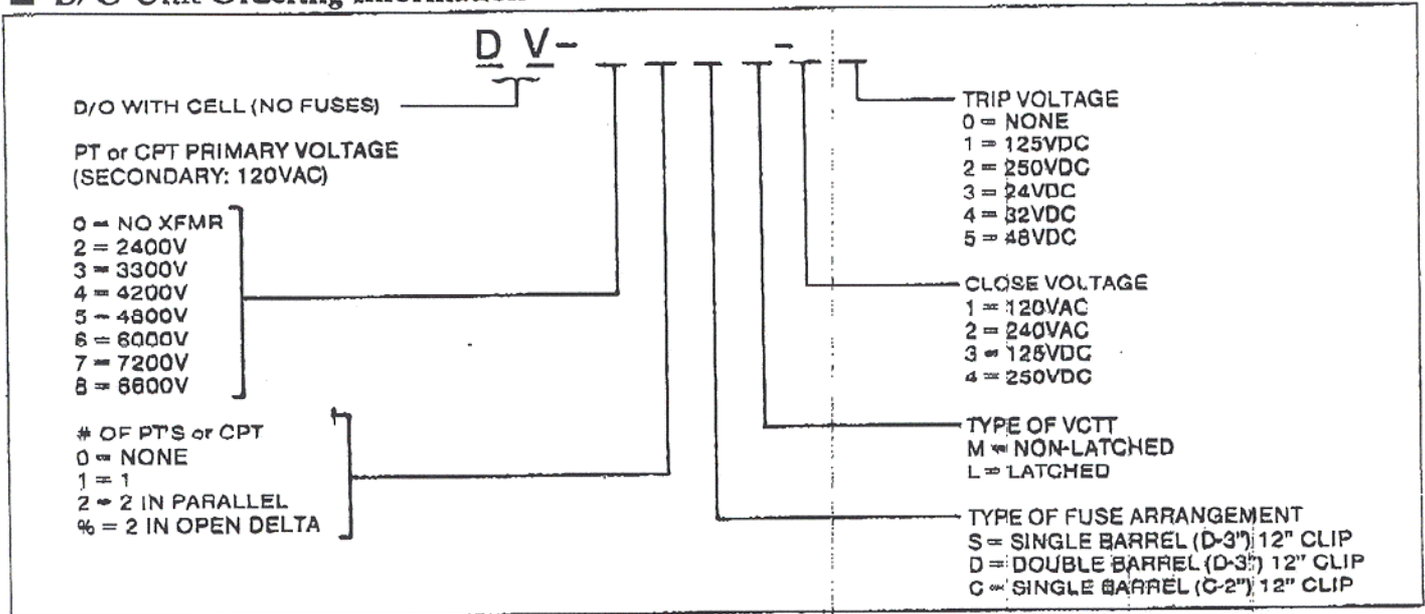
**TOHIBA INTERNATIONAL CORPORATION**

INDUSTRIAL DIVISION: 13131 WEST LITTLE YORK HOUSTON, TEXAS 77041 1-800-231-1412 CANADA 1-800-527-1204

# CONTACTORS

## Medium Voltage - Type DV Vacuum Drawout Units

### ■ D/O Unit Ordering Information



### ■ Accessories / Miscellaneous

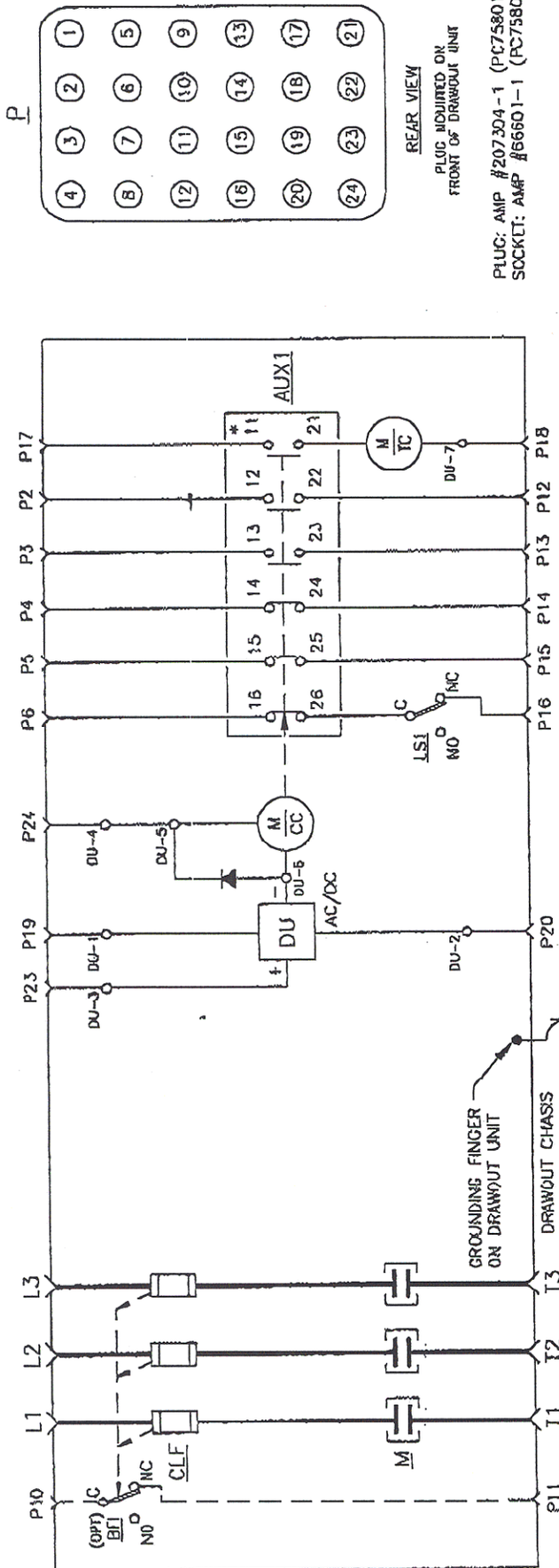
| ITEM   | CATALOG NUMBER  | LIST PRICE |
|--|-----------------|------------|
| <b>OPERATING HANDLE &amp; MECHANISM</b>  | LCVDOLOCK1      | \$ 700     |
| <b>POTENTIAL TRANSFORMER (Low Profile with Primary Fuses)</b>  |                 |            |
| 2400 / 120VAC 500VA  | GCVDV24PT&FU    | 775        |
| 3300 / 110VAC 450VA  | GCVDV33PT&FU    | 775        |
| 4200 / 120VAC 500VA  | GCVDV42PT&FU    | 825        |
| 4800 / 120VAC 450VA  | GCVDV48PT&FU    | 825        |
| 6000 / 109VAC 300VA  | Consult Factory | 825        |
| 6600 / 110VAC 300VA  | GCVDV66PT&FU    | 825        |
| <b>EXTENSION RAIL</b>  | LCVDORAIL1      | 360        |
| <b>INTERMEDIATE STAB KIT</b>   | GCVDOSSTABKIT   | 700        |
| <b>LUBRICATING GREASE (B7 Grease)</b>  | 429G0375G001    | 15         |
| <b>LIFTER (for Installation &amp; Removal of Movable Portion)</b>  | LCVDOHMLIFT1    | 8,000      |
| <b>DRAWOUT CELL - Stationary Portion Only</b><br>(minus Contactor/PT-movable portion and operating handle & mechanism) |                 |            |
| For Single or Double Barrel Fuses  | LCVDOCELL1      | 2,000      |
| For Triple Barrel Fuses  | LCVDOCELL2      | 2,200      |
| <b>DRAWOUT FUSE ASSEMBLY - (Includes operating handle &amp; mechanism)</b><br>(Fuses not included)                     |                 |            |
| For Single Barrel Fuses  | LCDF-OS         | 4,000      |
| For Double Barrel Fuses  | LCDF-OD         | 4,200      |
| For Triple Barrel Fuses  | LCDF-OT         | 4,500      |
| For Non-Fused with Shorting Bars   | LCDF-BO         | -          |

**TOSHIBA INTERNATIONAL CORPORATION**

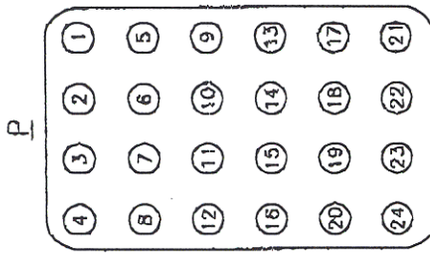
INDUSTRIAL DIVISION: 13131 WEST LITTLE YORK HOUSTON, TEXAS 77041 1-800-231-1412 CANADA 1-800-527-1204





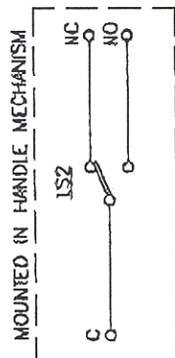


REAR VIEW  
PLUG REQUIRED ON  
FRONT OF DRAWOUT UNIT



PLUG: AMP #207304-1 (PC75801P020)  
SOCKET: AMP #66501-1 (PC75801P010)

| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH No.1           |
| BFI   | BLOWN FUSE INDICATOR - OPTIONAL |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| LS1,2 | LIMIT SWITCHES                  |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| MTC   | TRIP COIL OF CONTACTOR          |
| P     | PLUG                            |



- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

\* - MECHANICALLY RELATED CONTACT WITH MAGNETIC BLOWOUT

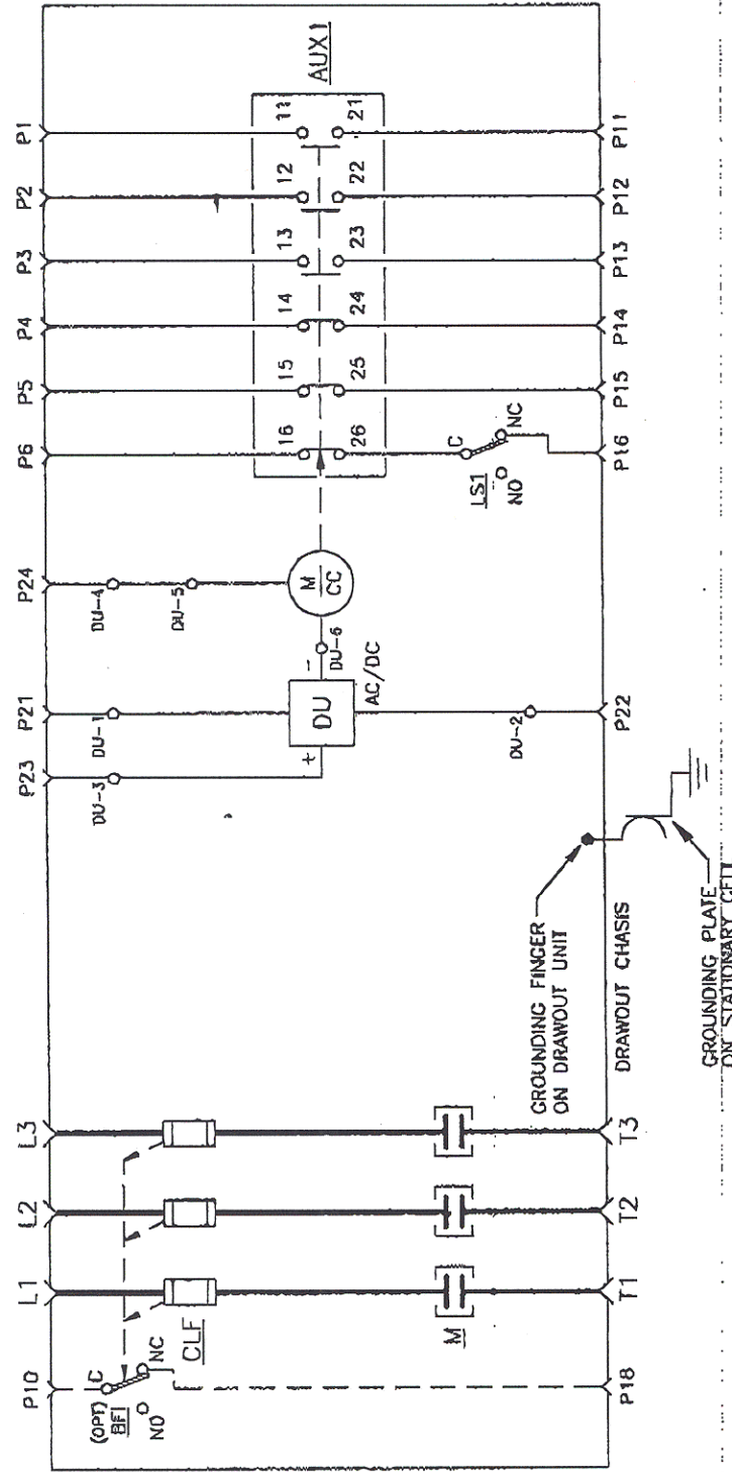
|     |          |                            |     |     |      |
|-----|----------|----------------------------|-----|-----|------|
| REV | DATE     | DESCRIPTION                | BY  | CHK | APPR |
| 0   | 05/19/95 | FIRST 55UC                 |     |     |      |
| 1   | 03/31/94 | CHG SS TO AMP# & ADD "BFI" | LVR | AL  | CH   |
| 2   | 04/19/94 | DELITE HDIC 4              | OC  | OV  | AL   |
| 3   |          |                            | IB  | IC  | AL   |
| 4   |          |                            |     |     |      |

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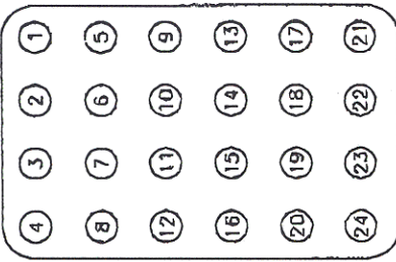
TITLE: SCHEMATIC & WIRING DIAGRAM  
M.V. DRAWOUT UNIT DV LATCHED SERIES (NO Pts)

CUSTOMER: \_\_\_\_\_  
JOB NUMBER: \_\_\_\_\_  
DRAWING NUMBER: V900KS08

REVISION: 2 SCALE: 1.0=1.0



P

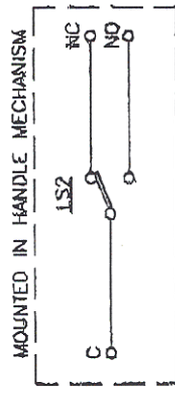


REAR VIEW

PLUG MOUNTED ON FRONT OF DRAWOUT UNIT

PLUG: AMP #207304-1 (PC75801P020)  
 SOCKET: AMP #66601-1 (PC75801P010)

| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH No.1           |
| BFI   | BLOWN FUSE INDICATOR - OPTIONAL |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| LS1,2 | LIMIT SWITCHES                  |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| P     | PLUG                            |



MOUNTED IN HANDLE MECHANISM

- NOTES**
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS.
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

|                 |   |          |         |
|-----------------|---|----------|---------|
| REVISION:       | 2 | SCALE:   | 1.0=1.0 |
| DRAWING NUMBER: |   | V900KS07 |         |

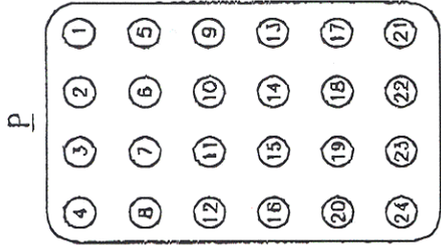
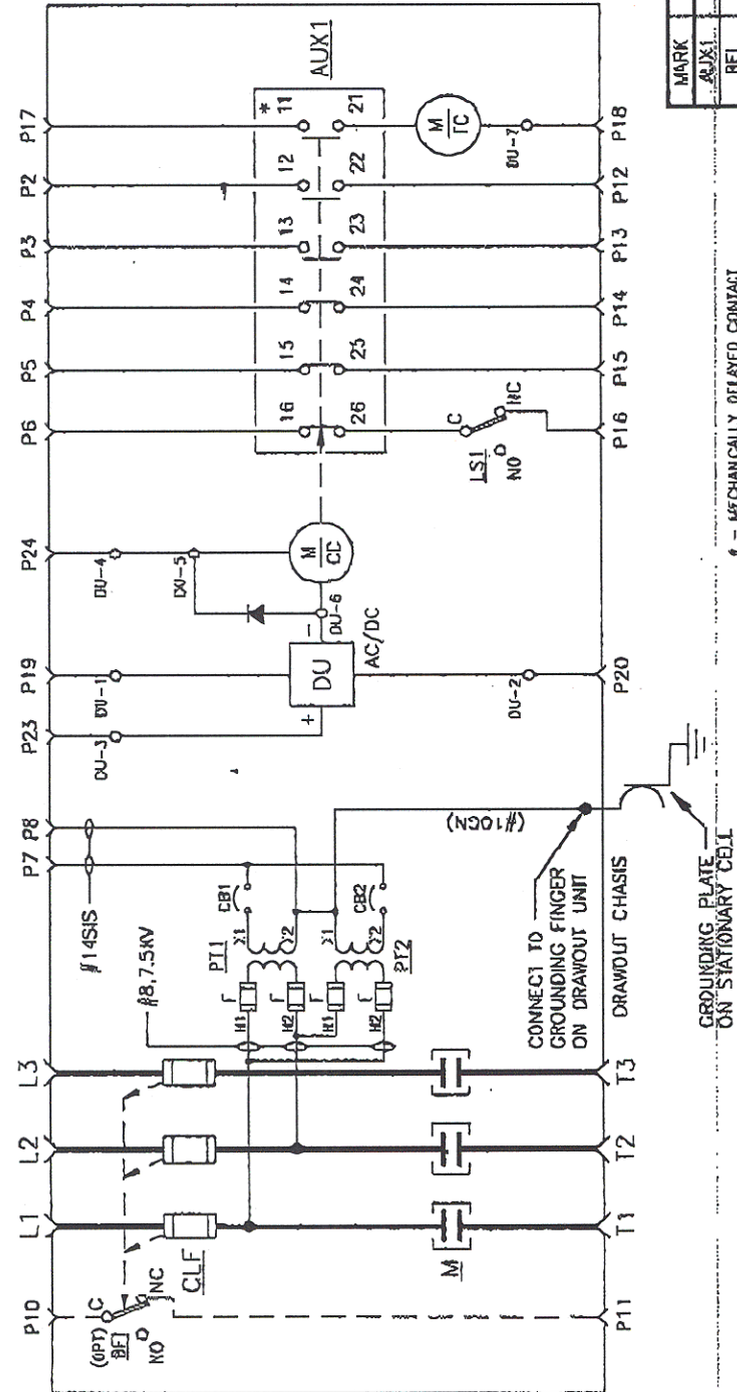
TITLE:  
**SCHEMATIC & WIRING DIAGRAM**  
**M.V. DRAWOUT UNIT DV SERIES (NO PT'S)**

CUSTOMER:  
 JOB NUMBER:

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| REV | DATE     | DESCRIPTION                | BY  | CHK | APPR |
|-----|----------|----------------------------|-----|-----|------|
| 1   | 04/18/04 | PLUG NOTE 4                | BB  | AL  | AL   |
| 2   | 05/31/92 | CHG S15 TO AWG & ADD "BFI" | DC  | GR  | AL   |
| 3   | 09/19/91 | FIRST ISSUE                | WPK | AK  | AL   |

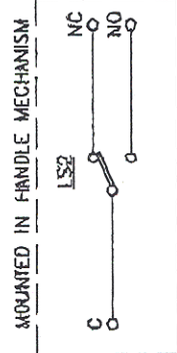


REAR VIEW

PLUG MOUNTED ON FRONT OF DRAWOUT UNIT

FLUC: AMP #P07304-1 (PC75801P020)  
 SOCKET: AMP #66801-1 (PC75801P010)

| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH, No.1          |
| BFI   | BLOWN FUSE INDICATOR - OPTIONAL |
| CB1,2 | CIRCUIT BREAKER                 |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| F     | PT PRIMARY FUSE                 |
| LS1,2 | LIMIT SWITCHES                  |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| MTC   | TRIP COIL OF CONTACTOR          |
| P     | PLUG                            |
| PT1,2 | POTENTIAL TRANSFORMER           |



MOUNTED IN HANDLE MECHANISM

MECHANICALLY DELAYED CONTACT WITH MAGNETIC BLOWOUT

- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

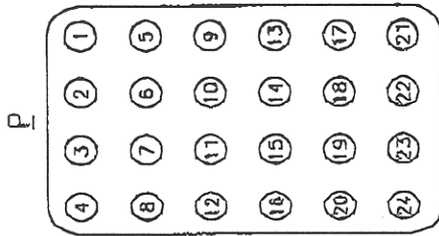
TITLE: SCHEMATIC & WIRING DIAGRAM  
 M.V. DRAWOUT UNIT DV LATCHED SERIES  
 (WITH 2-PARALLELED PTS)

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| REV | DATE     | DESCRIPTION                 | BY  | CHK | APPR |
|-----|----------|-----------------------------|-----|-----|------|
| 1   | 04/19/94 | ORG 6 CABLE FROM 5 TO 7.5KV | BR  | DC  | AL   |
| 2   | 03/31/92 | ORG 5S TO 40A & ADD "BFI"   | DC  | DN  | AL   |
| 3   | 08/02/04 | ADD "BFI"                   | LVD | AL  | AL   |
| 1   | 06/02/99 | ORG "1" TO "0A1"            | LWH | AL  | AL   |
| 0   | 12/06/88 | FIRST ISSUE                 | LWH | AL  | CR   |

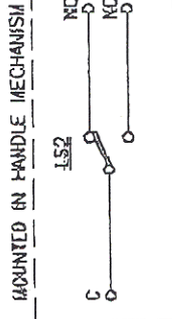
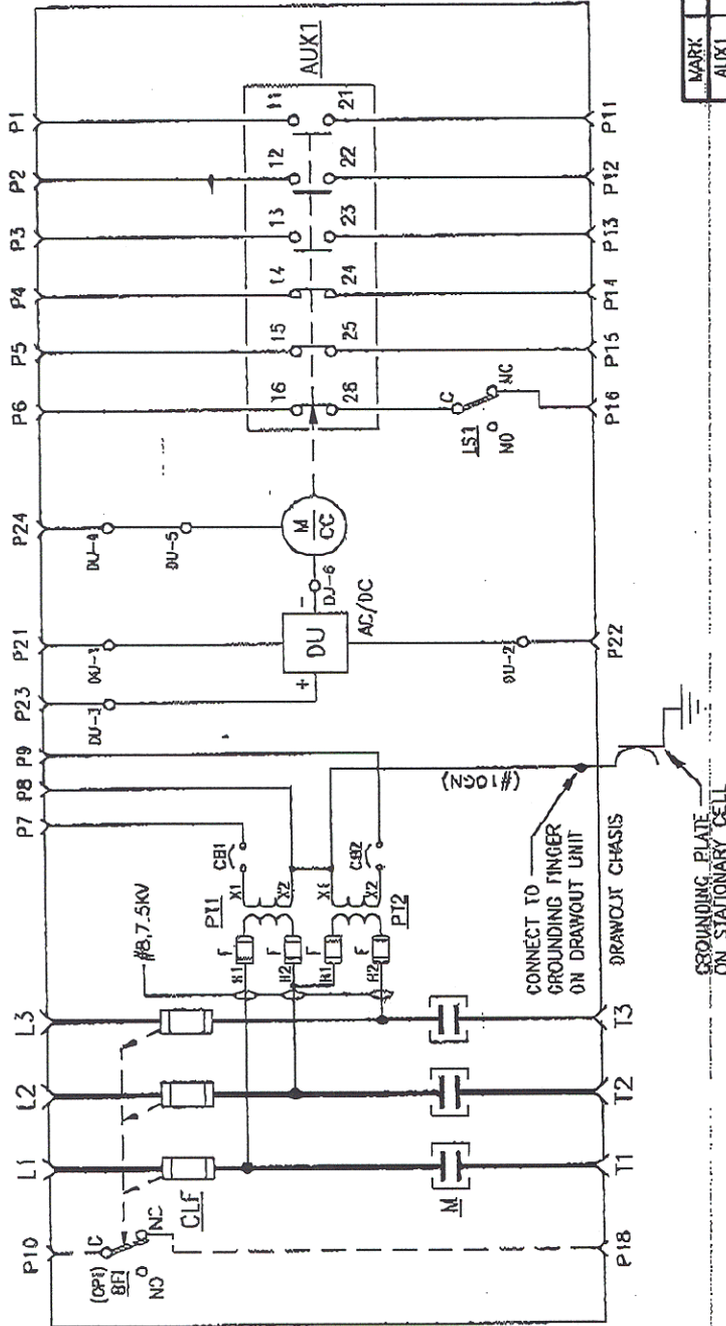
|                 |          |        |           |
|-----------------|----------|--------|-----------|
| REVISION:       | 4        | SCALE: | 1.0 = 1.0 |
| DRAWING NUMBER: | V900KS06 |        |           |
| JOB NUMBER      |          |        |           |
| CUSTOMER:       |          |        |           |





REAR VIEW  
PLUS MOUNTED ON  
FRONT OF DRAWOUT UNIT

PLUG: AMP #207304-1 (PC75801PD20)  
SOCKET: AMP #66601-1 (PC75801PD10)



- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING BACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH #6.1           |
| BT1   | BLOWN FUSE INDICATOR - OPTIONAL |
| CB1,2 | CIRCUIT BREAKER                 |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| F     | PT PRIMARY FUSE                 |
| LS1,2 | LIMIT SWITCHES                  |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| P     | PLUG                            |
| PT1,2 | POTENTIAL TRANSFORMER           |

|           |          |        |         |
|-----------|----------|--------|---------|
| REVISION: | 3        | SCALE: | 1.0=1.0 |
| CUSTOMER: | V900KS04 |        |         |

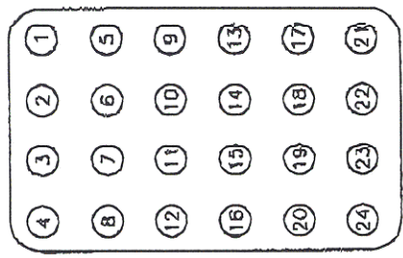
TITLE: SCHEMATIC & WIRING DIAGRAM  
M.V. DRAWOUT UNIT DV SERIES  
(WITH 2-OPEN DELTA CONNECTED PT'S)

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| REV | DATE     | DESCRIPTION                  | BY | CHK | APPR |
|-----|----------|------------------------------|----|-----|------|
| 1   | 04/11/74 | CHG #8 CABLE FROM 9 TO 7.5KV | BB | DC  | AL   |
| 2   | 03/27/72 | CHG #5C 10-000-087           | BC | DA  | AL   |
| 1   | 06/03/60 | CHG #11 TO #81.7             | LH | AL  | AL   |
| 6   | 12/06/58 | FIRST ISSUE                  | LH | AL  | OK   |

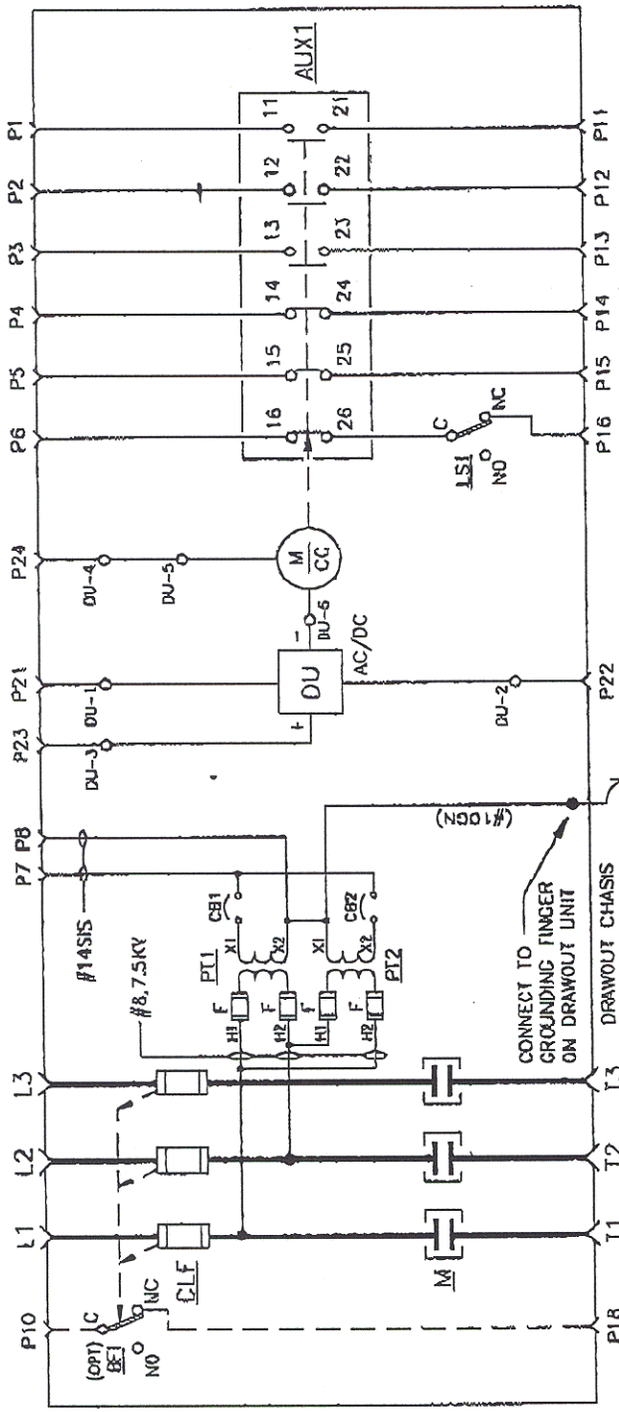
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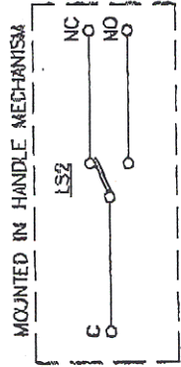
REAR VIEW

PLUG MOUNTED ON FRONT OF DRAWOUT UNIT

PLUG: AMP #207304-1 (PC75801P020)  
SOCKET: AMP #66601-1 (PC73801P010)



| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH No.1           |
| BFI   | BLOWN FUSE INDICATOR - OPTIONAL |
| CB1,2 | CIRCUIT BREAKER                 |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| F     | PT PRIMARY FUSE                 |
| LS1,2 | LEAK SWITCHES                   |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| P     | PLUG                            |
| PT1,2 | POTENTIAL TRANSFORMER           |



MOUNTED IN HANDLE MECHANISM

- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

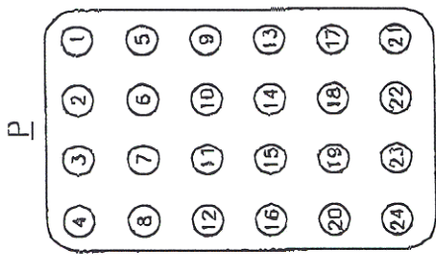
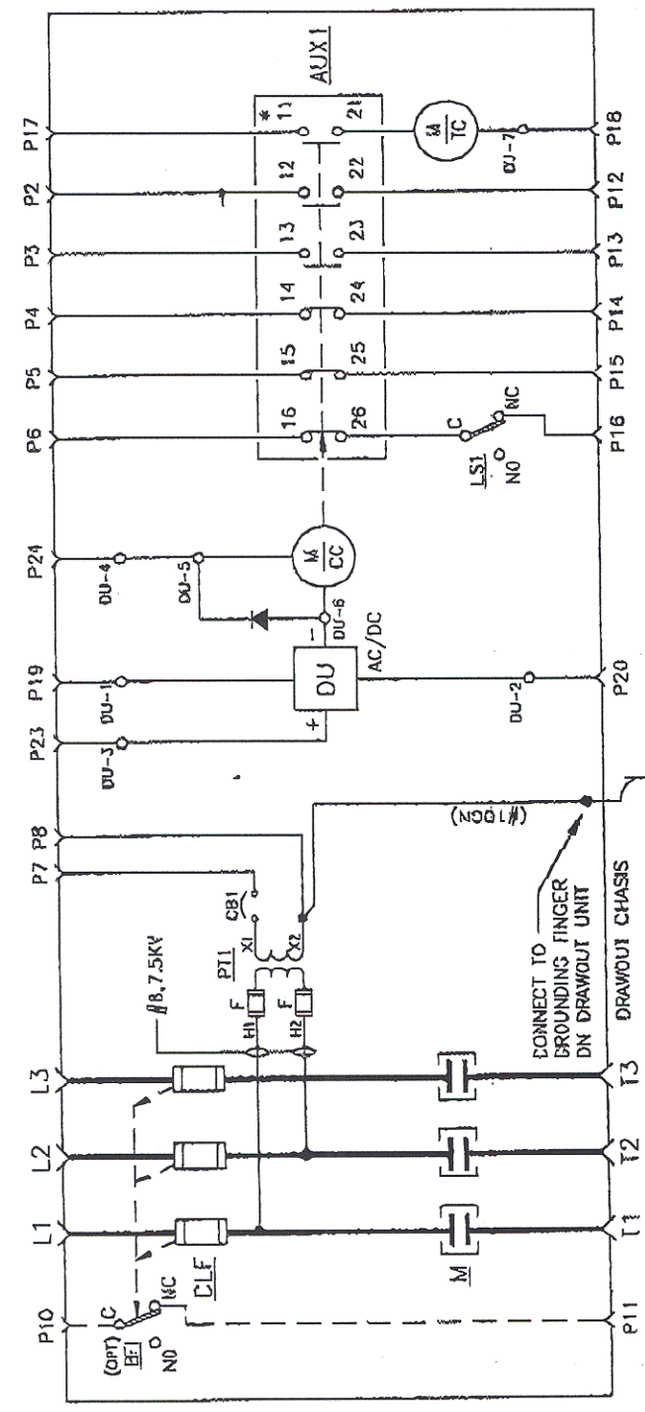
|                          |                |
|--------------------------|----------------|
| REVISION: 5              | SCALE: 1.0=1.0 |
| DRAWING NUMBER: V900KS03 |                |

TITLE: SCHEMATIC & WIRING DIAGRAM  
M.V. DRAWOUT UNIT DV SERIES (WITH 2-PARALLELED PT'S)

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| REV | DATE     | DESCRIPTION                  | CHK | APPR |
|-----|----------|------------------------------|-----|------|
| 5   | 04/19/94 | CHK #3 CABLE FROM 5 TO 7.5KV | DC  | AL   |
| 4   | 03/20/93 | CHK SS TO NH & ADD "BFI"     | DC  | AL   |
| 3   | 09/12/91 | AIO "CB2"                    | LVH | AL   |
| 2   | 06/02/90 | CHK "1" TO "1B"              | LVH | AL   |
| 1   | 01/28/89 | REVISED                      | LVH | AL   |
| 0   | 12/06/86 | FIRST ISSUE                  | LVH | CH   |

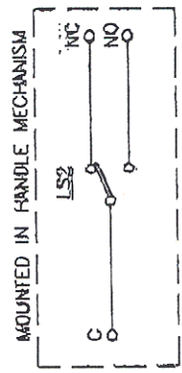


REAR VIEW  
PLUG MOUNTED ON  
FRONT OF DRAWOUT UNIT

PLUG: AMP #207304-1 (PC75801P020)  
SOCKET: AMP #6601-1 (PC75801P010)

| MARK   | DESCRIPTION                     |
|--------|---------------------------------|
| AUX 1  | AUXILIARY SWITCH No. 1          |
| BFI    | BLOWN FUSE INDICATOR - OPTIONAL |
| CBI    | CIRCUIT BREAKER                 |
| CLF    | CURRENT LIMITING FUSE           |
| DU     | DRIVE UNIT                      |
| F      | PT PRIMARY FUSE                 |
| LS1, 2 | LIMIT SWITCHES                  |
| M      | HIGH VOLTAGE CONTACTOR          |
| MCC    | CLOSING COIL OF CONTACTOR       |
| MTC    | TRIP COIL OF CONTACTOR          |
| P      | PLUG                            |
| PT1    | POTENTIAL TRANSFORMER           |

\* - MECHANICALLY RELATED CONTACT WITH MAGNETIC BLOWOUT



MOUNTED IN HANDLE MECHANISM

- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRES ARE #18 AWG UNLESS OTHERWISE NOTED

| REV | DATE     | DESCRIPTION                  | BY  | CHK | APPR |
|-----|----------|------------------------------|-----|-----|------|
| 5   | 04/19/84 | 18G /S CABLE FROM 3 TO 7.5KV | BB  | DC  | AL   |
| 4   | 03/20/82 | CHG 15 TO AWG & ADD "BFI"    | DC  | DH  | AL   |
| 3   | 02/02/80 | CHG "1" TO "BFI"             | LWK | AL  | AL   |
| 2   | 03/05/79 | REVISED                      | LWH | AL  | AL   |
| 1   | 01/26/79 | REVISED                      | LWH | AL  | AL   |
| 0   | 12/06/80 | FIRST ISSUE                  | LWH | AL  | CH   |

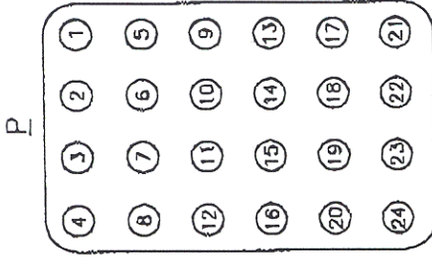
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TITLE: SCHEMATIC & WIRING DIAGRAM  
M.V. DRAWOUT UNIT EM LATCHED SERIES (WITH 1-P1)

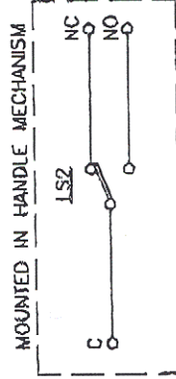
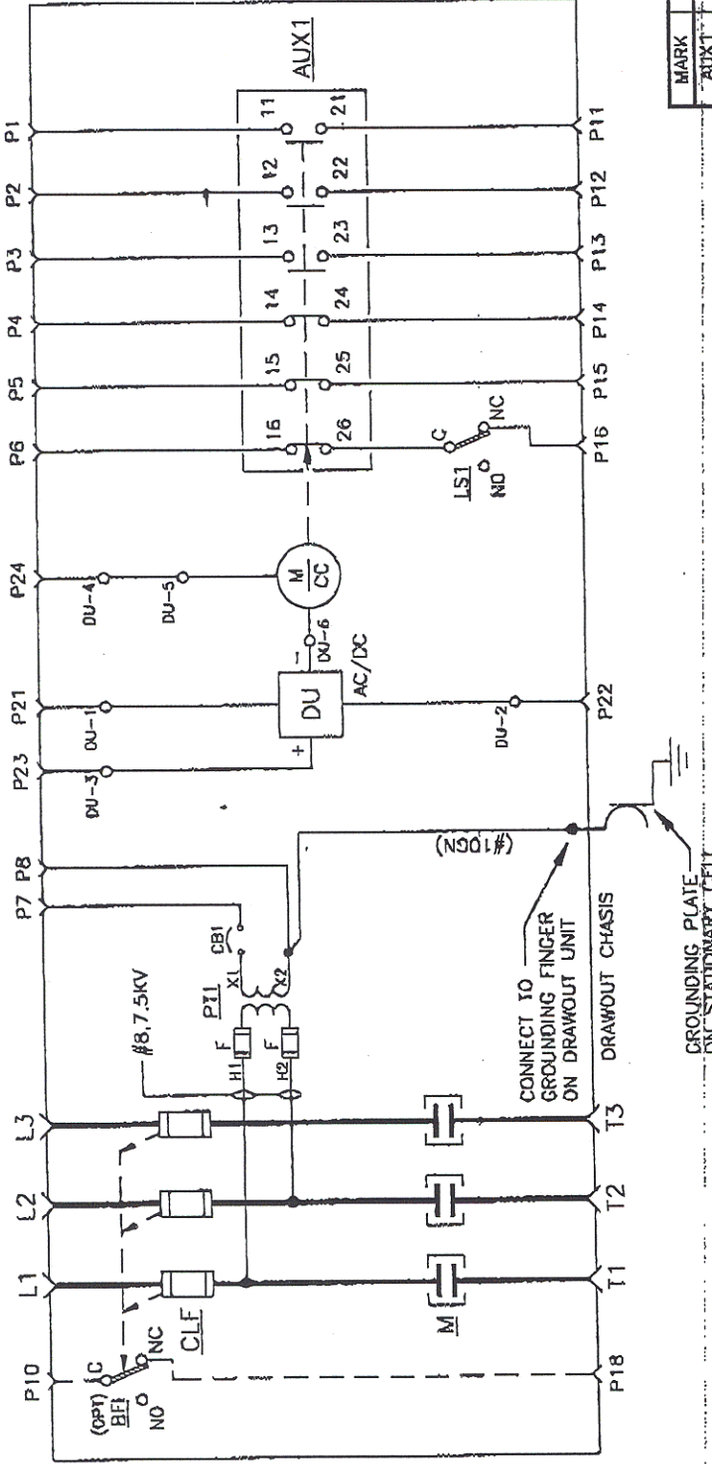
CUSTOMER: JCB NUMBER: V900KS02

|                 |          |        |         |
|-----------------|----------|--------|---------|
| REVISION        | 5        | SCALE: | 1.D=1.0 |
| DRAWING NUMBER: | V900KS02 |        |         |



REAR VIEW  
PLUG MOUNTED ON  
FRONT OF DRAWOUT UNIT

PLUG: AMP #207304-1 (PC75801P020)  
SOCKET: AMP #66601-1 (PC75801P010)



- NOTES
- 1 - LS1 IS CLOSED IN TEST OR CONNECTED POSITIONS
  - 2 - LS2 IS ACTIVATED DURING RACKING MOTION OF DRAWOUT
  - 3 - ALL WIRTS ARE #18 AWG UNLESS OTHERWISE NOTED

| MARK  | DESCRIPTION                     |
|-------|---------------------------------|
| AUX1  | AUXILIARY SWITCH - NO. 1        |
| BFI   | BLOWN FUSE INDICATOR - OPTIONAL |
| CB1   | CIRCUIT BREAKER                 |
| CLF   | CURRENT LIMITING FUSE           |
| DU    | DRIVE UNIT                      |
| F     | PT PRIMARY FUSE                 |
| LS1,2 | LIMIT SWITCHES                  |
| M     | HIGH VOLTAGE CONTACTOR          |
| MCC   | CLOSING COIL OF CONTACTOR       |
| P     | PLUG                            |
| PT1   | POTENTIAL TRANSFORMER           |

| REV | DATE     | DESCRIPTION                  | BY  | CHK | APPR |
|-----|----------|------------------------------|-----|-----|------|
| 5   | 04/19/94 | CHG #8 CABLE FROM 5 TO 7.5KV | BB  | DC  | AL   |
| 4   | 03/30/92 | CHG. SS TO AWG & ADD "BFI"   | OC  | GV  | AL   |
| 3   | 08/02/90 | CHG "F1" TO "CB1"            | LVR | AL  | AL   |
| 2   | 03/05/85 | REVISED                      | DN  | AL  | AL   |
| 1   | 01/26/88 | REVISED                      | LVR | AL  | AL   |
| 0   | 12/06/88 | PAGE 1 ISSUE                 | LVR | AL  | GH   |

|             |  |                |
|-------------|--|----------------|
| TITLE:      | SCHEMATIC & WIRING DIAGRAM               |                |
|             | M.V. DRAWOUT UNIT DV SERIES (WITH 1-PT.) |                |
| CUSTOMER:   |  |                |
| JOB NUMBER: | V900KS01                                 |                |
| REVISION:   | 5  | SCALE: 1.0=1.0 |

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TOSU, JAPAN

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