CONTACTS ON TERMINALS

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<th>CLOSE to OPEN to ALARM</th>
<th>DESIGNATION</th>
<th>RELAY</th>
<th>OPT./MOD</th>
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<td>31-32</td>
<td>32-33</td>
<td>PUMP TROUBLE</td>
<td>RY22</td>
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| 34-35                  | 35-36           | PUMP RUN #2  | RY24   | 17A
| 37-38                  | 38-39           | PUMP RUN #3  | RY24   | 17B
| 40-41                  | 41-42           | PWR. FAIL #2 | RY25   | 17C
| 43-44                  | 44-46           | PHASE SEQ. #2 | RY26  | 17E
| 46-47                  | 47-48           | AC VOLTS LOW | RY23   | "N"      |

This chassis is provided when one or more of the following is supplied:

OPT. "O", MOD. 17A, 17B, 17C,
17E. OPT. "N"-or-OPT. "G":
SUPERVISORY POWER LOSS
START (RELAY 21)

NOTES:
1) All relay contacts shown DE-ENERGIZED.
2) All contacts shown in NORMAL STATE except RY25C & D (Term 40-42) which is shown in ALARM state.
3) Alarm (S.P.D.T.) contact rating:
   5.0 Amps at 115 Vac OR 28 Vdc.
4) FC1 Not Used when Option "N" is supplied
FC4 Not Used when Mod 75 is supplied.
5) FC3 (Terminal 53) not available
   (Factory Connection)