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भारत सरकार – रेल मंत्रालय अनुसंघान अभिकल्प और मानक संगठन लंखनऊ - 226011

Government of India - Ministry of Railways Research, Designs & Standards Organization. **LUCKNOW - 226011**

No. EL/3.1.35/2/Elect

Dated 25 04 2016.

Chief Electrical Engineers,

- ➤ Central Railway, 2nd floor, Parcel Office Bldg., Mumbai CST-400 001.
- > East Central Railway, Hazipur 844 101 (Bihar).
- > Eastern Railway, Fairlie Place, Kolkata -700 001.
- ➤ North Central Railway, Allahabad 211 001.
- > Northern Railway, Baroda House, New Delhi-110 001.
- South Central Railway, Rail Nilyam, Secunderabad 500 071.
- South East Central Railway, Bilaspur-495 004.
- > South Eastern Railway, Garden Reach, Kolkata-700 043.
- Southern Railway, Park Town, Chennai-600 003.
- West Central Railway, Jabalpur 482 001.
- Western Railway, Churchgate, Mumbai –400 020.
- > Chittaranjan Locomotive Works, Chittaranjan-713 331.

MODIFICATION SHEET NO. RDSO/2012/EL/MS/0413, Rev. '1' Dated 25.04.2016

1.0 Title:

Paralleling of interlocks of EP contactors and auxiliary contactors of three phase locomotives to improve reliability.

2.0 Object:

- modification interlocks as indicated in 2.1 Paralleling of ROSO/2012/EL/MS/413 Rev.0 dated 28.09.12 other interlocks of EP contactors and auxiliary contactors of three phase locomotives were identified for paralleling to improve the reliability as indicated in para 3.0(i) to (iv).
- Further, S.C. Railway vide their letter no. C/E.221/ELS/LGD/Tech/27B dated 2.2 25,02.13 has suggested that instead of additional LADN-22 required for paralleling 52.5/1&2, it may be interchanged from 126.7/1&2 and paralleling of two NO interlocks of 8.41 may be achieved by shorting 2 & 4 terminal interlock available (normally only one contactor is used and other is not used, second interlock is used only when other Bogie is isolated) by providing an additional loop instead of asking the manufacturer to provide two additional NO interlocks. Thus, Rev.'1' of this Modification Sheet is issued.

Existing Arrangement with cross-references of respective design 3.0 document:

The circuit of following contactor/relays have been revised.

(i) Contactor for SR precharging contactor: Sch. Pos. 12.3/1&2: ABB document no. 3EHP281164.

- (ii) Auxiliary contactor: Sch. Pos: 52/1, 2, 3, 4&5: ABB document no. 3EHP281165.
- (iii) Contactor oil pump: Sch. Pos: 52.5/1&2. ABB document no. 3EHP281165.
- (iv) Contactor for discharging resistor: Sch. Pos: 8.41 : ABB document no. 3EHP281164.
- (v) Contactor power supply cab: Sch. 20s: 126.7/1&2: ABB document no. 3EHP281165.

The existing control circuits of the above are enclosed as Annexure-1.

4.0 Modified Arrangement to replace existing arrangement as given above in 3.0:

| SI. No. | Cont./ Relay No. | Descriptio n | / interlocks in use | | Aux. contact / interlocks available in spare. | | Location | Remarks |
|------------|------------------------|------------------------------------|------------------------|----------------|-----------------------------------------------|------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | Туре | Туре | Туре | Туре | | |
| | | | LADN | LADN | LADN | LADN | | |
| | | | 13 | 22 | 13 | 22 | | |
| 1. | 12.3/ 1 &2 | SR Precha rging contactor | 0 | 01 NO | | 01 NO | SR Cubicle | In type LADN-22, the spare NO interlock 3-4 is to be paralleled with used NO interlock 1-2. |
| 2. | 52/1 | Auxiliary Contactor | 01 NO + 03 NC | 01 NO | NIL | 01 NO + 02 NC | BUR- 2/3 | In type LADN-22. The spare NO interlock 43-44 is to be paralleled with used NO interlock 13-14. |
| 3. | 52/2 | Auxiliary Contactor | 01 NO + 02 NC | Not in service | 01 NC | Not in service | BUR- 2/3 | In type LADN-13. The spare NC interlock 81-82 is to be paralleled with used NO interlock 71-72. |
| 4. | 52/3 | Auxiliary Contactor | 01 NO + 01 NC | 02 NO | 02 NC | 02 NC | BUR- 2/3 | In type LADN-13 the spare NC I/L 71-72 is to be paralleled with use N/C I/L 61-62. In type LADN-22 the spare NO I/L 43-44 is to be paralleled with used NO I/L13-14. |
| 5. | 52/4 & 52/5 | Auxiliary Contactor | 01 NO + 02 NC | 01 NO | 01 NC | 01 NO + 02 NC | HB-1 | In type LADN-13 the spare 81-82 NC I/L is to be paralleled with used NC I/L 71-72. In type LADN-22 the spare NO I/L 43-44 is to be |

| | | | | | | | | paralleled with used NO I/L 13-14. |
|----|--------------------|---------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------|----------|------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6. | 52.5/ 1 &2* | Contactor oil pump | Replac ed by LADN- 22 of sch. pos. 126.7/ 1 & 2 | 01 NO | | 01 NO + 02 NC | HB-2 | In place of LADN-13, LADN-22 is to be used hence the spare NO I/L 43-44 is to be paralleled with used NO I/L 13-14. |
| 7. | 126. 7/1& 2* | Contactor power supply cab | 01 NO + 01 NC | Replac ed by LADN- 13 of sch. pos. 52.5/1 & 2 | 02 NC | | SB-1 /SB-2 | Cable no. 2097 A and 2099A are connected across NO I/L 53-54 and cable no. 2503B and 2504B are connected across NC I/L 61-62 for 126.7/1. Similarly circuit to be modified for 126.7/2. |
| 8. | 8.41 | Contactor dischargin g resistor | | 02 NO + 01 NC | | 01 NC | FB | The spare NC interlock 7-8 is to be paralleled with used NC interlock 5-6, connect cable no. 2863A & 2863B. For the modified circuit diagram refer to Rev. '1' modified schematic position: 8.41 of Annexure-2 |

^{*} to facilitate SN 6 and 7 above, the LADN-13 of contactor 52.5/1&2 to be interchanged with LADN-22 of 126.7/1&2.

The Revised control circuits of above are attached as Annexure-2.

5.0 Application to class of locomotives:

WAP5, WAP7, WAG-9 and WAG-9H class of locomotives.

6.0 Material Required per Loco:

0.5 mm² cable as per CLW spec. no. CLW/ES/3/0458: 01 m.

7.0 Material Rendered Surplus:

NIL.

8.0 **Reference**:

- 1) Decision on item NO.8 of XXXV MSG meeting held at ELS/Erode, Southern Railway on 10th & 11th May'12.
- 2) S.C. Railway letter no. C/E.221/ELS/LGD/Tech/278 dated 25.02.13.

9.0 **Modification Drawing**:

Attached.

10.0 Agency of Implementation:

CLW in the new locos and Loco Sheds holding 3-phase locomotives.

(Suresh Kumar) for Director General/Elect

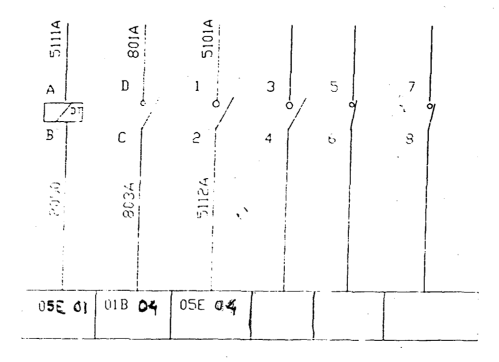
Encl: As above,

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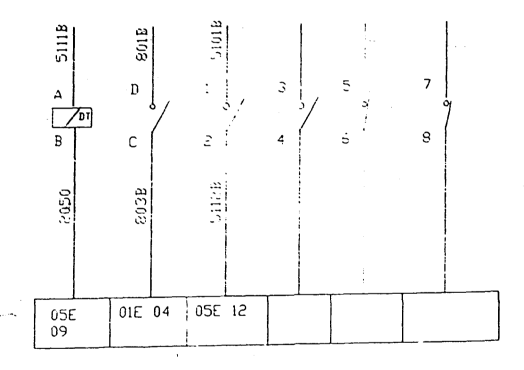
| Secretary (Electric Traction), Railway Board, Rail Bhavan, New Delhi-110 001. | For kind information please. | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--|--|
| Rail Bhavan, New Delhi-110 001. Chief Electrical Engineer, Chittaranjan Locomotive Works, Chittaranjan-713 331. Chief Works Manager, Electric Loco Workshop, Central Railway, Bhusawal-425 201. Chief Works Manager, Electric Loco Workshop, Eastern Railway, Kancharapara, 24 Pargana (N) – 743145 (W.B.) Chief Works Manager, Loco, Carriage & Wagon Works, Western Railway, Dahod, P.O. Freeland Gank – 389160 (Gujrat) Sr. DEE (TRS), Electric Loco Sheds, Central Railway, Ajni (Nagpur)-440008. Central Railway, Kalyan-421304 (Maharashtra) East Central Railway, Gomoh-828 401 Eastern Railway, Howrah-711 106 Northern Railway, Ghaziabad (UP)-201 001. North Central Railway, Fazalganj, Kanpur – 208 003 South East Central Railway, BMY Complex, Bhilai, Durg-490 025. South Central Railway, Lallaguda, Secunderabad – 500 017. | please. For information and necessary action please. | | |
| South Eastern Railway, Tatanagar-831 002. Southern Railway, Royapuram, Chennai-600 013. West Central Railway, Tughlakabad, New Delhi-110 044. Western Railway, Vadodara-390 002. | | | |

Encl: As above,

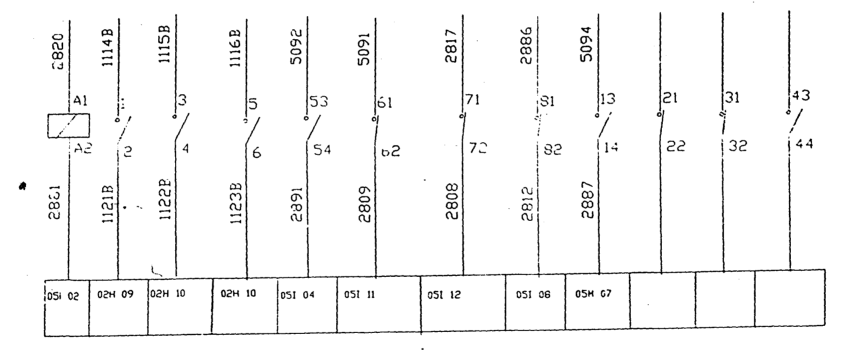
(Suresh Kumar) for Director General/Elect



SCHEMATIC POSITIEN: 12.3/1 SR Prechanging Contactor-1



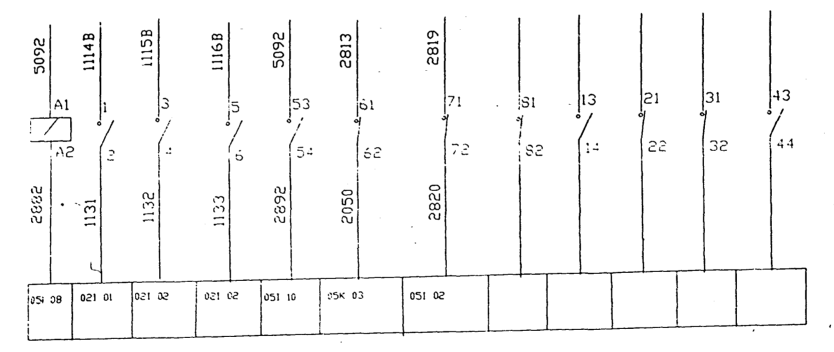
SCHEMATIC POSITION: 12.3/2 SR Precharging Contactor-2



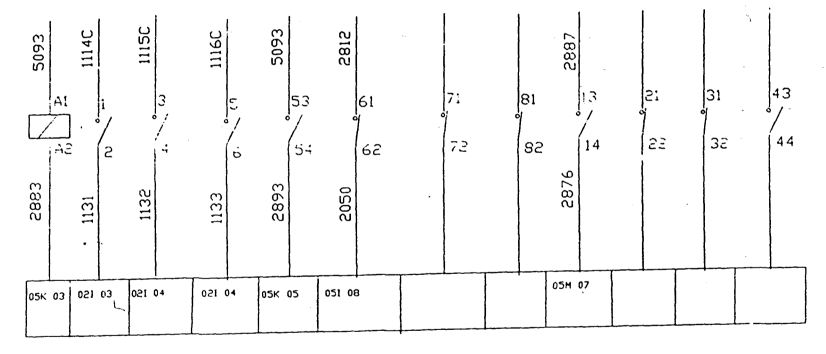
SCHEMATIC POSITION: 52/1
AUXILIARY CONTACTOR

140742

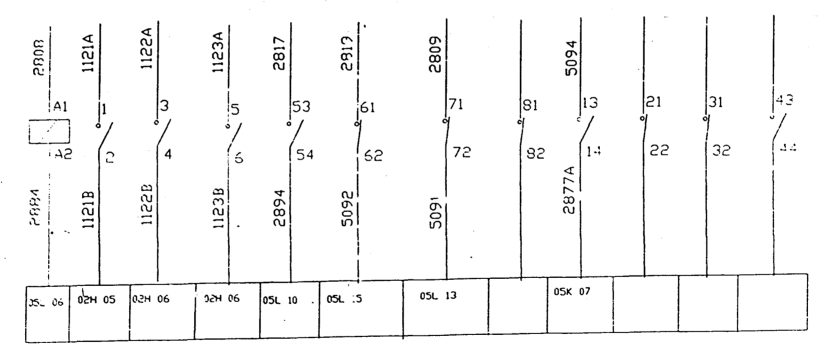
ereng samman na renga ing kalangan



SCHEMATIC POSITION: 52/2 AUXILIARY CONTACTOR



SCHEMATIC POSITION: 52/3
AUXILIARY CONTACTOR

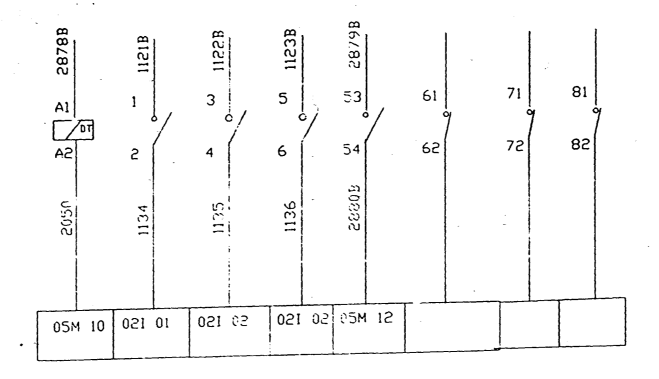


SCHEMATIC POSITION: 52/4
AUXILIARY CONTACTOR

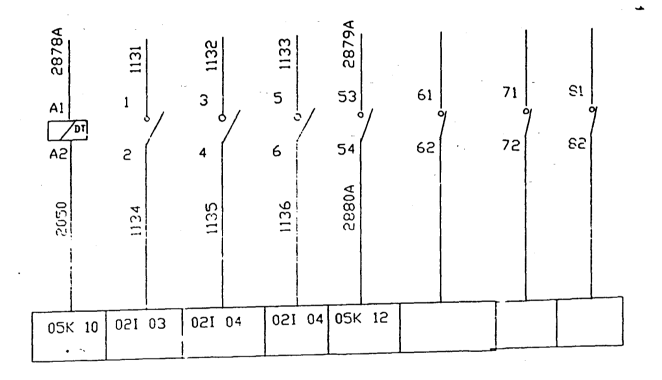
140745

| 280% | 1114A | 1115A | 1116A | 5091 | 5808 | 5819 | 2976 | | | |
|-------|----------------|--------|--------|----------|--------|--------|---------------------|----|----|----|
| Ż | A: 1 A: 2 | 3 | 5 (6 | 53 54 | 61 | 71 | 81 13 / 82 14 | 21 | 3: | 44 |
| 2885 | 11214 | 11880 | 1123A | 2898 | 2817 | 5092 | 28.778 | | | |
| 05L 1 | 3 05H 01 | 02H CS | 20 HS0 | C5i 09 | 05L 06 | 05L 15 | 05M 07 | | | |

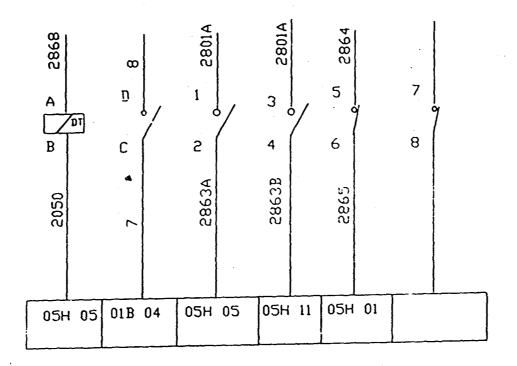
SCHEMATIC POSITION: 52/5
AUXILIARY CONTACTOR



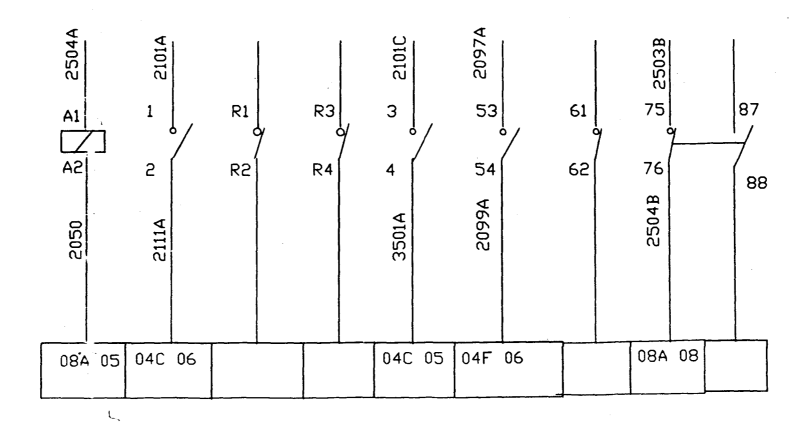
SCHEMATIC POSITION: 52.5/1
Contactor Oil Pump-1



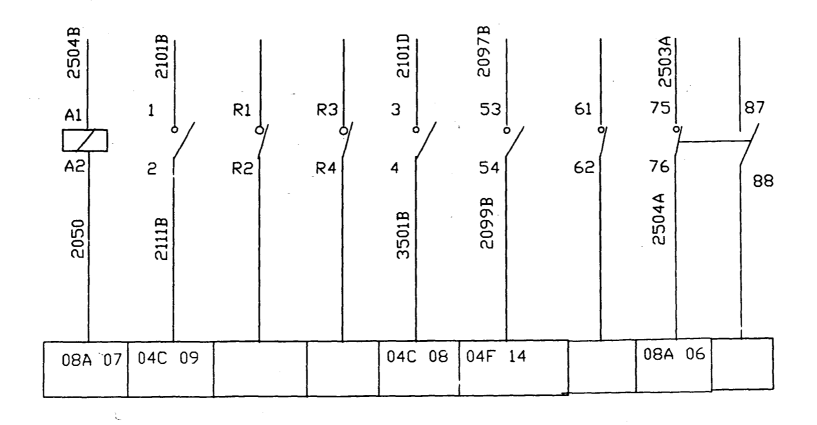
SCHEMATIC POSITION: 52.5/2
Contactor Oil Pump-2



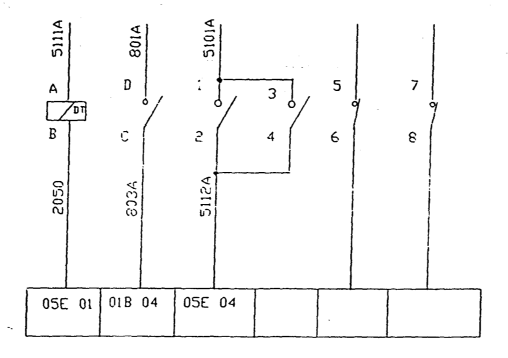
SCHEMATIC POSITION: 8.41 Contactor For Discharging Resistor



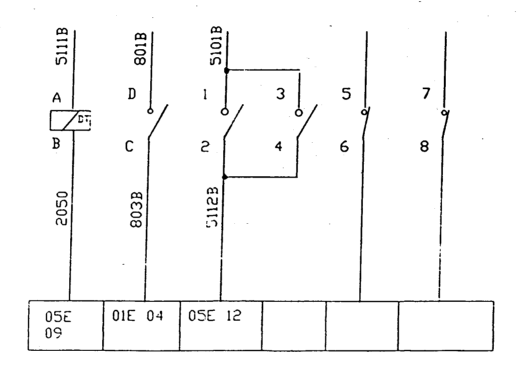
SCHEMATIC POSITION: 126.7/1 Contactor Power Supply Cab



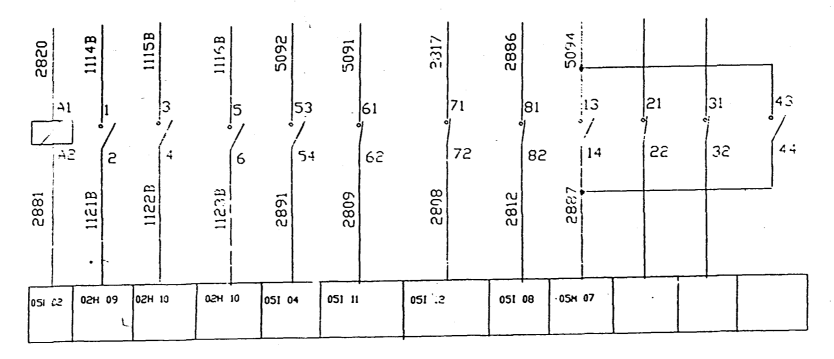
SCHEMATIC POSITION: 126.7/2 Contactor Power Supply Cab



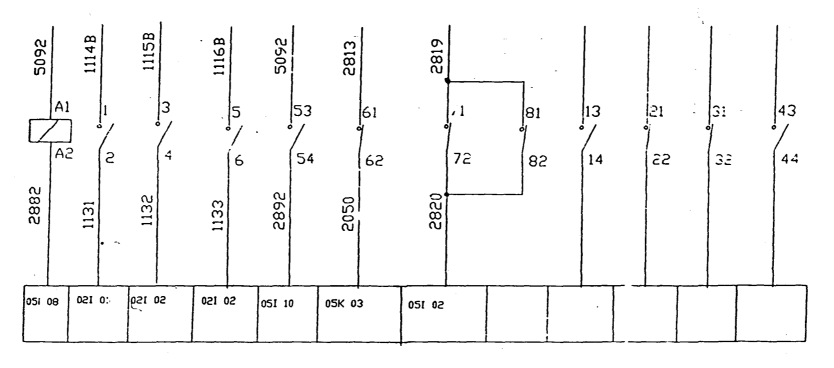
MODIFIED SCHEMATIC POSITION: 12.3/1 SR Precharging Contactor-1



MODIFIED SCHEMATIC POSITION: 12.3/2 SR Prechanging Contactor-2

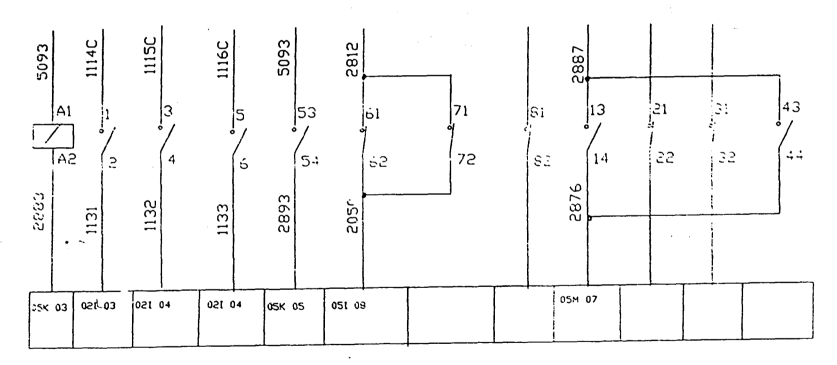


MODIFIED SCHEMATIC POSITION: 52/1 AUXILIARY CONTACTOR

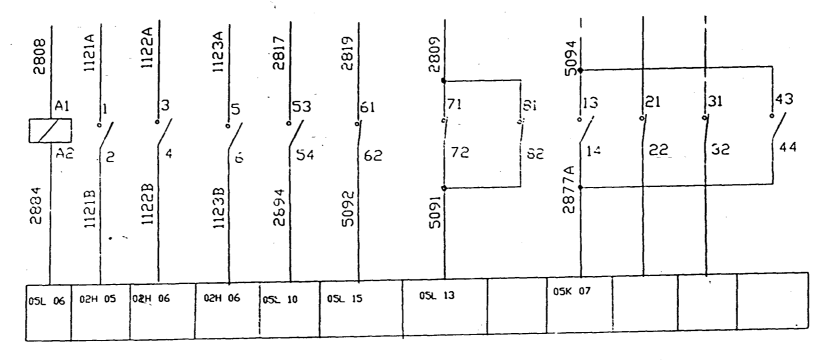


MODIFIED SCHEMATIC POSITION: 52/2
AUXILIARY CONTACTOR

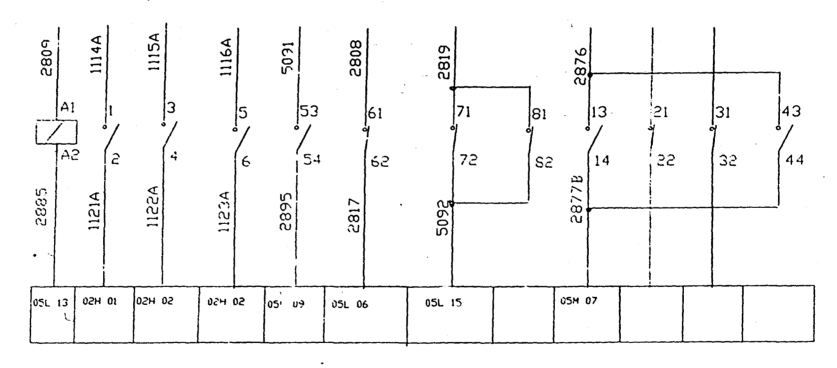
Annexure: 275



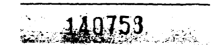
MODIFIED SCHEMATIC POSITION: 52/3
AUXILIARY CONTACTOR

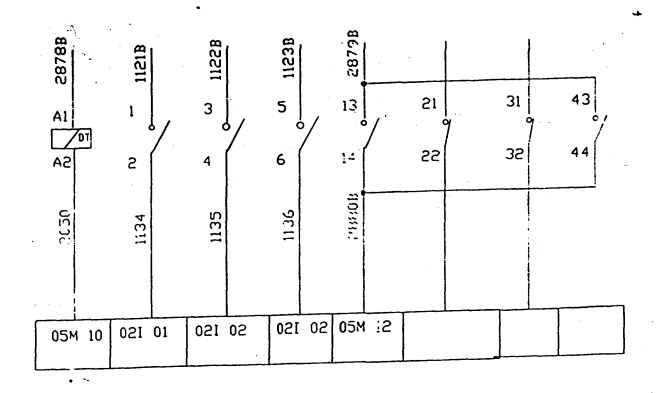


MODIFIED SCHEMATIC POSITION: 52/4
AUXILIARY CONTACTOR

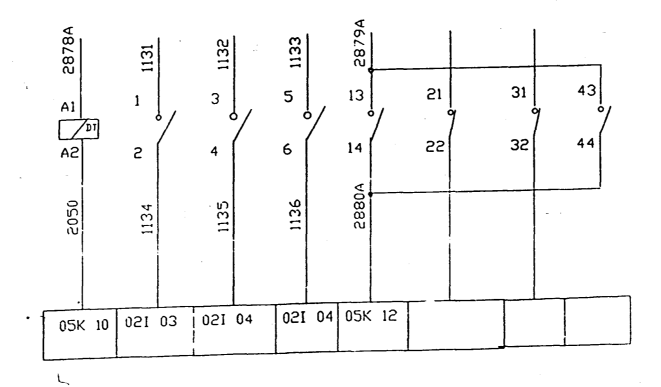


MODIFIED SCHEMATIC POSITION: 52/5
AUXILIARY CONTACTOR

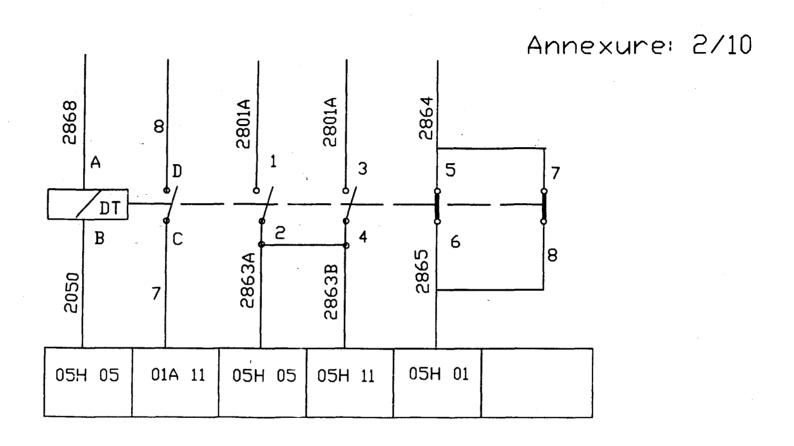




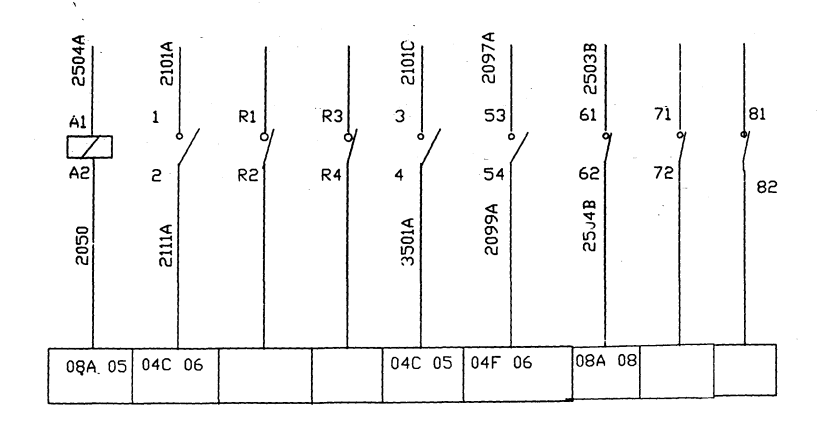
MQDIFIED SCHEMATIC POSITION: 52.5/1
Contactor Oil Pump-1



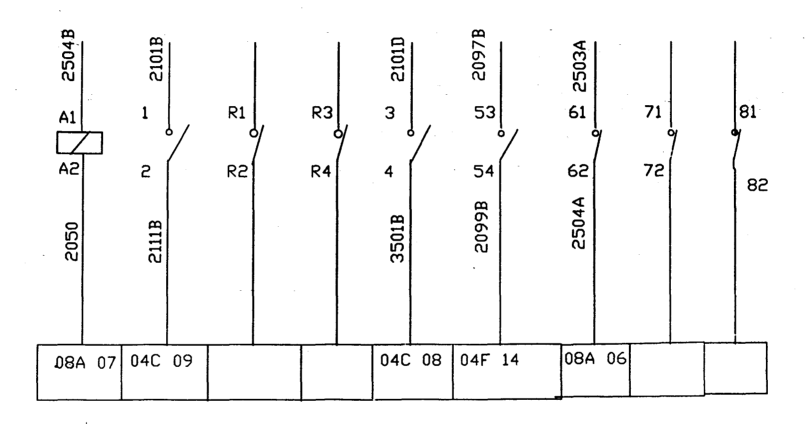
MODIFIED SCHEMATIC POSITION: 52.5/2 Contactor Oil Pump-2



Rev.'1' Modified Schematic Pos. 8.41 Contactor for discharge resistor



MODIFIED SCHEMATIC POSITION: 126.7/1
Contactor Power Supply Cab



MODIFIED SCHEMATIC POSITION: 126.7/2 Contactor Power Supply Cab