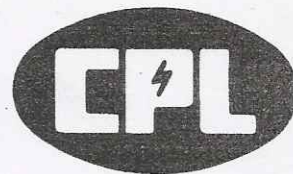
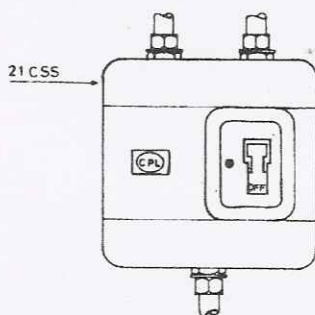


SWITCHFUSE & SWITCH SPLITTERS



SPLITTER UNIT

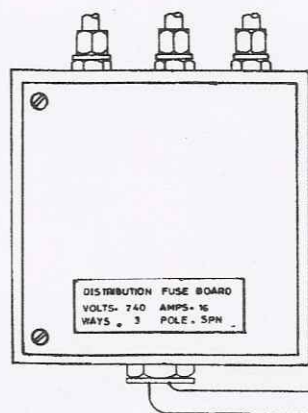
- 1. 21 CSS 30AMPS SWITCH 2 CIRCUIT 15 AMPS EACH
- 2. 41 CSS 45 AMPS SWITCH 3 CIRCUIT 15 AMPS EACH



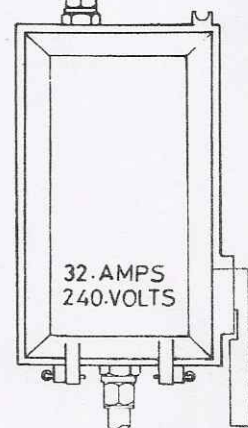
CPL

1. Very compact
2. Deep drawn rust protected steel case dule ainted with stoving enamels.
3. The Switchfuse and Switch Splitters being front operated can be concealed for better interior.
4. Lot of time and money is saved because it is internally connected.
5. Insulated Knob.
6. Switchfuse does not have any moving parts i.e. dolly operation, hence failure chances are very very less.
7. Rewireable-cum-HRC
8. Moving Phospher Bronze strips are fixed with Silver tips and fixed contacts are silver plated.

DISTRIBUTION FUSE BOARD



CAST IRON SWITCHFUSE



CONVENTIONAL

1. It occupies lot of space.
2. Cast Iron Switchfuse and fabricated distribution board.
3. As the Switchfuse is Side operated due to the handle the Switch cannot be concealed.
4. As the connection between Switchfuse and Distribution fuse board has to be made lot of time is wasted.
5. Handle not insulated.
6. Switchfuses are dolly operated, having lot of moving parts. Hence failure rate is high.
7. Only Rewireable.
8. Moving contacts are made of copper and fixed contacts are of Brass duly nickel plated.