

- f. RED button for STOP function
- g. GREEN button for START function [Recessed type]
- h. Mushroom RED for Emergency STOP function
- i. BLACK button for manual RESET
- j. GREY button for lamp test
- k. Push buttons for other functions where applicable shall be subjected to the approval of engineer.

#### **1.3.20.2 Selector Switches**

Selector switches shall comply with the following specifications unless specified otherwise in particular requirements:-

- a. Standard design
- b. Lever type cam operated
- c. Twist Release/Push-Pull/KEY type where specified and/or approved by engineer.
- d. Non Illuminated
- e. Anodized Aluminium Bezel
- f. No. of positions as per logic diagram
- g. BLACK colour
- h. 1NO+1NC configuration minimum

#### **1.3.20.3 Pilot Lights (Indicators)**

Indicators shall comply with the following specifications unless specified otherwise in particular requirements:

- a. Low voltage transformer latch type 110V/50Hz primary
- b. Bulbs shall be long life neon types rated at least 10% higher than the rating of the bulb provided.
- c. RED colour for RUN/ON indication
- d. GREEN colour for STOP/OFF indication
- e. AMBER colour for TRIP/FAULT indications
- f. WHITE colour for SUPPLY AVAILABLE indication