

Common notes for Tables 1,2 & 3

1. Assess initial demand with safe diversity and anticipated demand in future, if any, as applicable to individual circuits, for selection of cable size, breakers rating, etc.
2. Assess individual fault levels and select MCBs/MCCBs accordingly.
3. Refer manufacturer's catalogues and select MCBs/MCCBs, cable sizes, etc. for specific applications, considering inductive/capacitive loads, laying conditions, voltage drop, correction factors, etc.