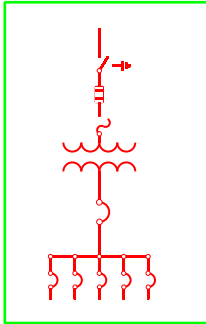


RADIAL



RADIAL MINIBUS

(H) 2010mm x (W) 2164mm x (D) 2478mm
WEIGHT : 6245kg. Based on 1500 KVA.

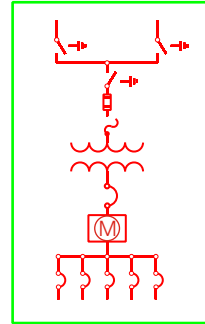
Applications

- condominiums
- schools
- apartments
- commercial

Advantages

- can eliminate large expensive low voltage switchgear
- less space used
- time to design
- lower cost
- can include utility metering compartment

LOOP FEED



LOOP MINIBUS PLUS PUC

(H) 2010mm x (W) 2164mm x (D) 2478mm
WEIGHT : 6445kg

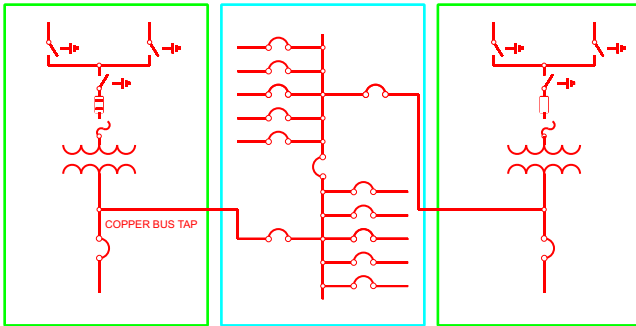
Applications

- universities & colleges
- industries
- large companies
- apartments (splitting up the load)
- commercial

Advantages

- isolate one connection without a major disruption
- split a large load to decrease KVA and KAIC

DOUBLE ENDED



LOOP MINIBUS PLUS

LV SWITCH BOARD

LOOP MINIBUS PLUS TAP

(H) 2010mm x (W) 1727mm x (D) 2478mm
WEIGHT : 6105kg

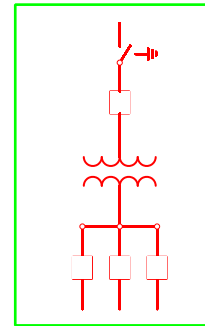
Applications

- government
- high tech industry
- critical loads

Advantages

- always have at least one source feeding the load
- no downtime
- ease of design

INJECTION SUB



INJECTION MINIBUS

(H) 2061mm x (W) 2950mm x (D) 3270mm
WEIGHT : 9735kg. Based on 3 MVA.

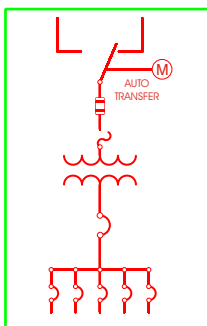
Applications

- utilities
- universities & colleges
- industry

Advantages

- medium voltage to MV tamperproof box
- small size
- convenient
- less cost

DUAL SOURCE



DUAL SOURCES AUTOTRANSFER MINIBUS

(H) 2010mm x (W) 2164mm x (D) 2478mm
WEIGHT : 6245kg

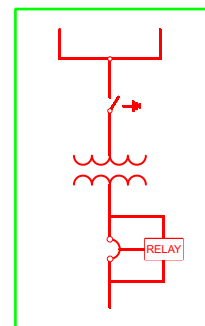
Applications

- pumping stations
- anywhere that requires critical power
- hospitals
- airports

Advantages

- generator backup
- auto transfer available
- UPS backup

NETWORK SUB



NETWORK MINIBUS

(H) 2010mm x (W) 1727mm x (D) 2478mm
WEIGHT : 5905kg

Applications

- utilities

Advantages

- connect to a grid of power optimizing your loads uptime