(1Phase+N+E): 220/240V; 500V; 20kA; 50Hz

1PH= Single Phase
2PI = Two Poles Isolater
N= Neutral
E= Earth

From ADS2

PVC/PVC/PVC Cable 3 Cores 1.5mm²
Flush Mounting 20mm VD Tube

Lighting Circuit
Load Cable Assembly and Piping

PVC/PVC/SWA/PVC Cable 10mm² 2 Cores+10mm²
Underground Instal at Minimum 800mm deep
Earthwire Inside the 110mm Pipe

PVC/PVC/PVC Cable 3 Cores 2.5mm²
Flush Mounting 20mm VD Tube

General Use
Sockets

PVC/PVC/PVC Cable 3 Cores 4mm²
Flush Mounting 25mm VD Tube

Air Conditioning
Spare for All Type Of Load
Spare for All Type Of Load

(1Phase+N+E); 220/240V; 500V; 20kA; 50Hz

1PH 2PI 500V

2X40A 30mA 1PH 2P
16A 10kA 500V
20A 10kA 500V
16A 10kA 500V
16A 10kA 500V
QEEELRC

(3Phase+N+E): 220/240V; 380/415V; 500V; 20kA; 50Hz

4X50A
3PH 4P 500V

Circuit
Load

1a 1b 1c 2a 2b 3a 3d 3c 4a 4b 4c

Code
Assisting and Raising

1PH=Single Phase
2PH=Two Phase
3PH=Three Phase
4Ph=Four Poles Isolater
N=Neutral
E=Earth

From QEGUPS
Phase c

QEG

2c

3c

3c
From PABX
REHABILITATION AND EXTENSION PROJECT FOR THE CENTRAL WAREHOUSE OF BEIRA

1b 1c 2a 2b

1b 1c 2a 2b

1a 1a 1a 1a 1a

QEGAI

N

EL39
CCAP3
From CPI4