

MINING HELMET-LAMP

Product Number: KJ4MA

Description:

It is developed by new material, new craft and new technology. It is an unparalleled exposure-proof safety lamp with helmet, battery, cable and lamp. It is applied in gas and coal wells, also construction and repair of tunnel, power, communication, road and railway, as well as army, fight against flood and ships



POWER SUPPLY & LAMP

Product Number: KJ7MF

Description:

It uses nickel-hydrogen battery with a big capacity as power supply. There is no any acid or alkali pollutant, so it is unnecessary to maintain it. It has a small size and a light weight, and it weighs only 820g. It is an ideal substitute for traditional chargers.



CHARGE-SHELF

Product Number: KTJZ102X



Description:

Self-control Constant-voltage Charge Shelf:

Application:

1. To charge up KJ7M(F) safety lamp
2. Temperature: -20 to 40, relative humidity ≤85%
3. Height ≤2000 meters

Technical parameters:

1. Rated AC voltage: 380V
2. Frequency: 50HZ
3. Rated DC voltage: 6.5V
4. Rated DC current: 150A
5. Rated power: 0.975Kw

Performance:

1. It is a self-control constant-voltage charge shelf for KJ7M(F) miner's lamp.
2. It has three layers, two faces and 102 circuits. It can charge up 1 to 102 miner's lamps at the same time. It can also control single lamp and won't cause overcharge.

CHARGE-SHELF

Product Number: KTJZ104(56)X

Description:

Self-control Constant-voltage Charge Shelf:

Application:

1. To charge up KJ7M(F) safety lamp
2. Temperature: -20 to 40, relative humidity $\leq 85\%$
3. Height ≤ 2000 meters

Technical parameter:

1. Rated voltage: 220V
2. Frequency: 50HZ
3. Max. power: 2.5KVA
4. Rated DC voltage: 7-10V
5. Non-load DC voltage: 7-14V
6. End control voltage: $4.5V \pm 0.1$
7. Max.current: 200A
8. Rated power: 1Kw

Performance:

1. It is a self-control constant-voltage charge shelf for KJ7M(F) miner's lamp.
2. It has four layers, two faces and 104(56) circuits. It can charge up 1 to 104(56) miner's lamps at the same time. It can also control single lamp and won't cause overcharge.

