

Super Contactor Mantrip 96V

The large 9 feet wide, 96V Super Contactor Mantrip has all the necessary power to get up to 14 miners to the outby working area of an underground mine. The 96V Super Contactor Mantrip can be built with a canopy to protect passengers from small rock falls. The 96V Super Contactor Mantrip can be equipped with passenger seats, if the overall height of the mine permits.

With features like electric steering, a heavy duty tubular front end, and hydraulic wet disc brakes, the 14 man 96V Super Contactor Mantrip is a great benefit in a variety of industries. Johnson Industries' 96V Super Contactor Mantrip is the ideal personnel carrier and is or can be used around the world in salt mines, coal mines, molybdenum mines, zinc mines, potash mines, gold mines, rock mines.

Featuring a 20 HP motor, panic switch, and a 7000 lb planetary axle with speed reducer, the 96V Super Contactor Mantrip from Johnson Industries is a great solution for your industry's personnel carrier needs.

MINING **VEHICLES**

DC Mining Vehicles









Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries









Vehicle Specifications

- Heavy Duty Tubular Front End
- Rear Axle: 7000 lb planetary w/ speed reducer
- Airbag suspension (front and rear)
- Braking: Hydraulic wet disc brakes w/ mechanical wet disc parking brakes
- 20 hp 96V
- Confactors
- Batteries (16) 6 volt in series
- Controller: 96VDC
- Electric Steering
- Panic Switch
- Battery Monitor



Standard Dimensions:

Width: 110"Length: 190"



Available Options:

- Front disc brakes
- Canopy
- Strobe light
- Strobe light
- Fire extinguisher
- Rescuer storage box



Industries Used Or Can Be Used:

- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining