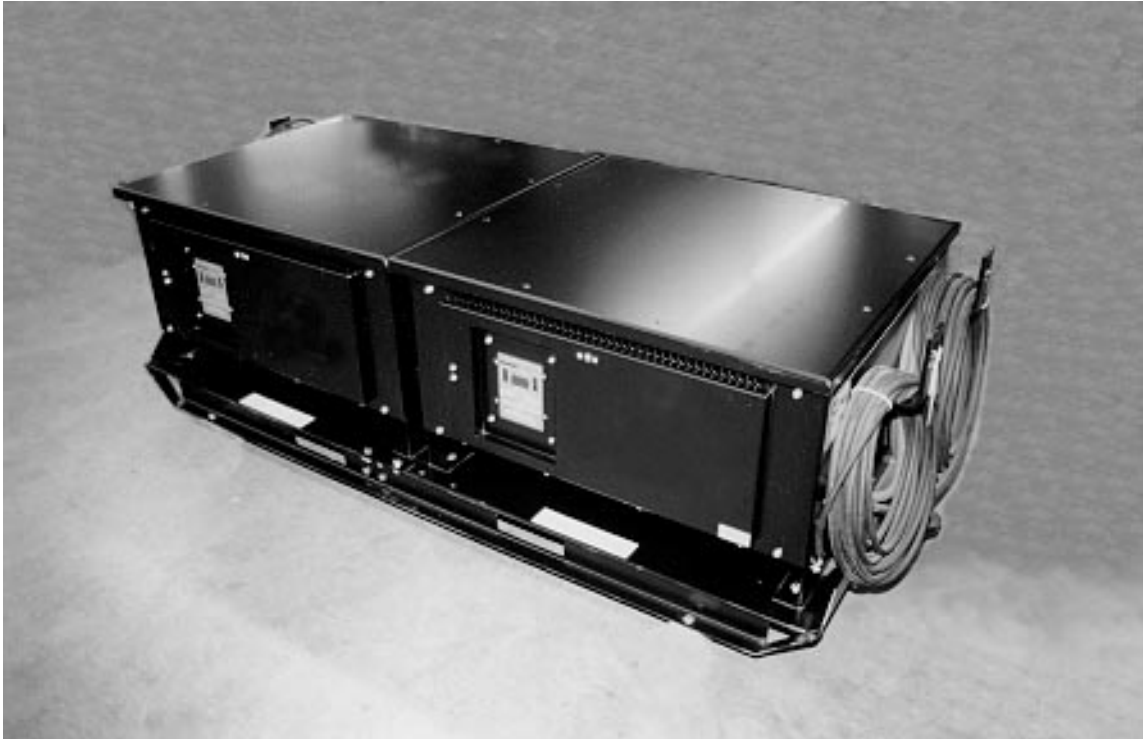


MINE CHARGERS

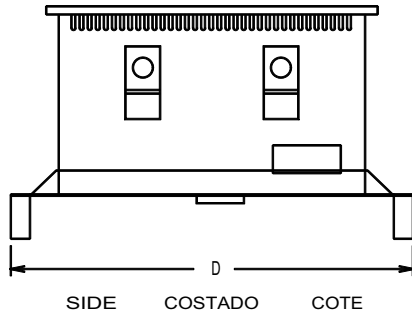
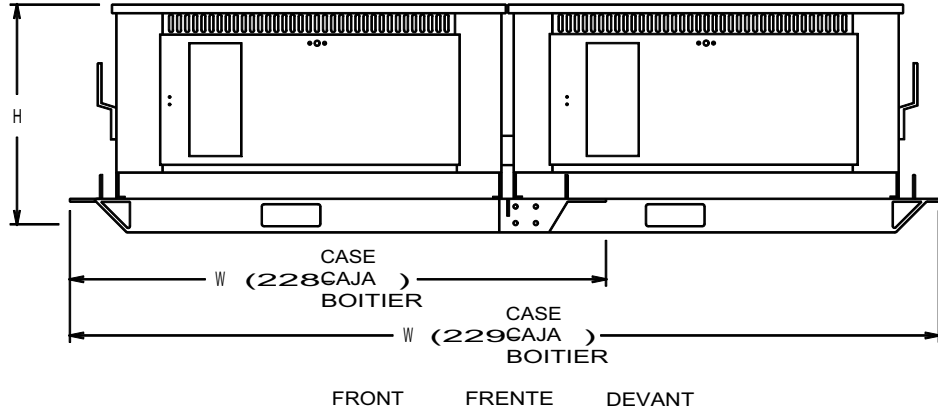


Mine-Skid Line (MSP, MSR)

The Mine Skid chargers are standard ferro-resonant skid/sled mounted chargers designed for abusive application where mobility is needed; such as underground mining, construction sites, tunneling operations, oilrigs, railroad yards, etc. The rugged charger is constructed on a structural steel sled that can be towed to the point of use. The standard models are the MSR, (Mine Skid Rapid Recovery), the MSP, (Mine Skid Ferro-Resonant Premium). This charger is supplied standard with 15 feet of DC cable, without a connector.

The MSR charger is designed to charge a 100 % discharged flooded lead-acid battery of matched size within 6.5 hours. Typical start rate at nominal AC line is 21 amps output for each 100 amp-hour size of the charger rating. The MSP charger is designed to charge a 100 % discharged flooded lead-acid battery of matched size within 8 hours. Typical start rate at nominal AC line is 16.5 amps output for each 100 amp-hour size of the charger rating. The finish rate for both models is 4.5 amps output for each 100 amp-hour size of the charger rating or 2.6 VPC (+/-1% with a line variation of +10/-6%). The start and finish rates are fixed.

Mine Charger Case



CASE CAJA BOITIER	D	H	W
228	35in. 88.9cm.	24in. 60.96cm.	52in. 132.08cm.
229	35in. 88.9cm.	24in. 60.96cm.	83in. 210.82cm.

Options:

- PA Modification Kits
- Cable Options
- Connectors

Call for Mine Charger pricing and configuration information