

# EXTREME POWER



www.ferromc.com

## APPLICATION GUIDE

### MULTIPLE SHIFT

Model	Start Rate	Finish Rate	Technology
XR Series	25 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
XP Series	18 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
H Series	14.7 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant

### RAPID & OPPORTUNITY

Model	Start Rate	Finish Rate	Technology
XR Series	25 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
CR Series	25 amps/100 AH	5 amps/100 AH	Controlled-Ferro
CFD Series	50 amps/100 AH	5 amps/100 AH	Controlled-Ferro

### COLD STORAGE

Model	Start Rate	Finish Rate	Technology
XR Series	25 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
CP Series	18 amps/100 AH	5 amps/100 AH	Controlled-Ferro
CR Series	25 amps/100 AH	5 amps/100 AH	Controlled-Ferro

### SINGLE SHIFT

Model	Start Rate	Finish Rate	Technology
H Series	14.7amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
XP Series	18 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
ST Series	6.6 amps/100 AH	4 amps/100 AH	Ferro-Resonant

### LIGHT DUTY

Model	Start Rate	Finish Rate	Technology
ST Series	6.6 amps/100 AH	4 amps/100 AH	Ferro-Resonant
TS Series	6.6 amps/100 AH	4 amps/100 AH	Ferro-Resonant

### MINING

Model	Start Rate	Finish Rate	Technology
MSR Series	21 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant
MSP Series	16.6 amps/100 AH	4.5 amps/100 AH	Ferro-Resonant

### SEALED BATTERY

Model	Start Rate	Finish Rate	Technology
CP Series	18 amps/100 AH	5 amps/100 AH	Controlled-Ferro

### SHOP, RENTAL & LOANER

Model	Start Rate	Finish Rate	Technology
LS Series	28 amps/100 AH	26 amps/100 AH	Ferro-Resonant
CCS Series	Varies	Varies	Ferro-Resonant
MC Series	Varies	Varies	Ferro-Resonant

### HIGH AMBIENT TEMPERATURES

Model	Start Rate	Finish Rate	Technology
CP Series	18 amps/100 AH	5 amps/100 AH	Controlled-Ferro

### VEHICLE-MOUNTED

Model	Start Rate	Finish Rate	Technology
TS Series	6.6 amps/100 AH	4 amps/100 AH	Ferro-Resonant

Ferro Magnetics Corporation

4328 Bridgeton Industrial Drive  
Bridgeton, Missouri 63044

Main: 314.739.1414 Fax: 314.739.1277



LISTED  
BATTERY  
CHARGER

