

Magwerks Catalog

Current Product

PSAF6-SVM Field Service Unit 4000A - AC, 5000A- HWDC, 6000A - FWDC

Standard Features:

240VAC / 480VAC 60Hz 1Phase Input

Digital Ammeter with Reading Hold Function, 1% Accuracy

Magnetizing Waveforms - AC, HWDC, and FWDC

Automatic Decaying AC Demag

Solid State AC / DC Switching - No Cables to Change!

Solid State Demag Switching - No Reversing Contactors (when RDC equipped)

All Sequencing Controlled by Single Electronic Logic Unit

Maximum Current Limitation Safety Standard

Control Pendent with Mag, De-mag and Pulser Function Standard

Integrated Operator Control Panel

Shot Selector Switch, Supervisor Settable - Single or Dual Mag Shots

Automatic Pulser Feature, .5 Sec. On - .5 Sec. Off

Fully Variable - Closed Loop Current Control

Controlled Break Feature Standard

Heavy Duty All Copper Busswork

Master Power Switch Located on Operator Control Panel

Equipped With Power Line Safety Contactor

Equipped with Circuit Breaker Protection for Line Power

Hinged and Gasketed Doors with Dual Lockable Twist Latches for Easy Access

Heavy Steel Cabinet Construction for Heavy Duty Field Service

No Protruding Components to be Damaged During Transit

Cabinet Finish - Magwerks Tan Severe Duty Baked on Powder Coating

Operator's / Maintenance Manual (In English)

Standard Features and Options Subject to Change Without Notice



Line Voltage & Current Requirements with Standard 12V Secondary Output

VAC: 240, 60Hz, Recommended Service Size: 150, Fuse Type: 150 Time Delayed Recommended Wire Size: 1 AWG For ≤100 Ft. of Run VAC: 480, 60Hz, Recommended Service Size: 75, Fuse Type: 75 Time Delayed Recommended Wire Size: 4 AWG For ≤100 Ft. of Run

Line Voltage & Current Requirements with Optional 18V Secondary Output VAC: 240, 60Hz, Recommended Service Size: 225, Fuse Type: 225 Time Delayed Recommended Wire Size: 3/0 AWG For ≤100 Ft. of Run VAC: 480, 60Hz, Recommended Service Size: 115, Fuse Type: 125 Time Delayed Recommended Wire Size: 2 AWG For ≤100 Ft. of Run

Ext. Description: PSAF6-SVM Field Service Unit 4000A - AC, 5000A- HWDC, 6000A - FWDC

Option Group	Control Features PSAF6-SVM
10-10-04-69:	RDC Demag Option
10-10-04-78:	Hi/Low Dual Range Current Contol
10-10-04-84-01:	High Voltage Output Option (18v)
10-10-04-85-38:	380V - 50/60Hz Input Option

Report Date: 09/19/18 Page: 1