# AVR LAMBDA SERIES 150V

FARBER

888 888

8.8.8

(3PH-30KVA)



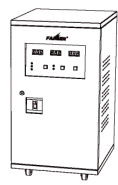
APPLICATION

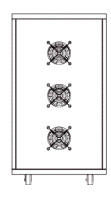


Hospital & testing laboratories



## SCHEMATIC







FARBER-OVERLOAD™ Offers very high current for 30



### FARBER-TRANSFER™ Instant transfer of power through zerocrossing detection



FARBER-TECHTOR™ Protects against over voltage



FARBER-TECHTOR™ Protects against under voltage



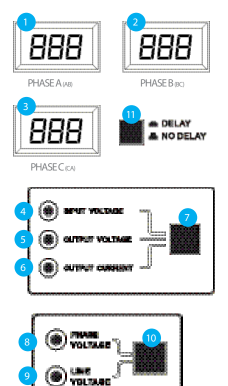
### FARBER-TECHTOR™ Protects against over heat

# BENEFITS

\_\_\_\_\_

- ☑ High Efficiency
- ☑ 100% Unbalanced loadind capability between three phasees
- Digital Display
- Advanced protection
- ✓ strong Overload ability
- Configurable Normal Output Voltage (optional)
- ☑ Isolated manual Bypass switch
- ☑ Surge protection Device (optional)
- Servo Motor type

### LCD FEATURES



- 1. Display of phase A (AB)
- 2. Display of phase B (BC)
- 3. Display of phase C (CA)
- 4. Input voltage indicator
- 5. Output voltage indicator
- 6. Output current indicator
- 7. Switch button of input & output voltage
- 8. Phase voltage indicator
- 9. Line voltage indicator
- 10. Switch button of phase & line voltage
- 11. Display button(DELAY=180S, NO DELAY=6S)







FARBER-TECHTOR™ Protects against overload FARBER-TECHTOR<sup>™</sup> Protects against short circuit

### **SPECIFICATION**

MODEL NUMBER	FA-AVR-150V-30KVA/SVR3PH INPUT
Rated Input Voltage	L1—L2/380V L2—L3/380V L1—L3/380V
Input Voltage Range	260-430V or customized
Input frequency	45-65HZ
Power Factor	0.98
	OUTPUT
Rated Output Voltage	L1—L2/380V L2—L3/380V L1—L3/380V
Output Precision	±3% (±1% optional)
Response time	<1s, against 10% variation of input voltage
Efficiency	>96%
Loading Ability	120% for 180s, 150% for 30s, 200% for 10s, 300% for 5s
	DISPLAY
Input Voltage	Line Voltage AB,BC, CA Phase Voltage A, B, C
Output Voltage	Line Voltage AB,BC, CA Phase Voltage A, B, C
Output Current	Phase Current: A, B, C
	PROTECTION AND ALARM
Output Under Voltage	Output cuttoff by contactor + "L" in display + Buzzer beeping
Output Over Voltage	Output cuttoff by contactor + "H" in display + Buzzer beeping
Overload	Output cuttoff by contactor + "F" in display + Buzzer beeping
Over Termperature	Output cuttoff by contactor + "C" in display + Buzzer beeping
Phase failure	Output cuttoff by contactor + Buzzer beeping
Wrong Phase sequency	Cant switch on regulator "P" in display + Buszzer beeping
Short Circuit	Input cutoff by air breaker
Bypass	Isolated manual bypass switch
Output Delay time	6s/180s selectable
Surge/Spike	Optional, Replaceable SPD
	SAFETY
Insulation V / R	2,000V/60s / >5MΩ
Creepage Distance	>8mm
Grounding Resistance	>0.1MΩ
Insulation Class of coil	Class F (155C)
Cooling Mode	Cooling Fan
IP Level	IP20
Audible Noice	<65dB at 1m distance with full load
	OPERATING CONDITIONS
operating Termperture	- 5°C - + 45°C
Operating humidity	10%-90%, non-condesing
( )	



FARBER-WARNER™

In case of any fault or

FARBER-ACCURACY™ Servo motor To ensure the accuracy and



#### FARBER-RESTARTER™ AVR will auto-run after overload protection

