



**GE Fanuc Automation  
Controller/Power Supply  
SolaHD Active Tracking® Filter Selector Guide**

GE Fanuc Part Number	Operating Voltage (Vac)	STFE Series DIN Rail Filter with Surge Protection	STFV Series Flush Mount Filter with Surge Protection	STF Series Flush Mount Filter
<b>Series 90 Micro</b>				
IC693UDR001	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UDR001	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693UAA003	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UAA003	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693UDR005	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UDR005	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693UAL006	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UAL006	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693UAA007	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UAA007	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693UEX011	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693UEX011	240	STFE030-24L	STFV025-24L	STF0025-24L
<b>Series 90-30 Power Supplies</b>				
IC693PWR321	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693PWR321	240	STFE030-24L	STFV025-24L	STF0025-24L
IC693PWR330	120	STFE030-10N	STFV025-10N	STF0025-10N
IC693PWR330	240	STFE030-24L	STFV025-24L	STF0025-24L
<b>Series 90-70 Power Supplies</b>				
IC697PWR710	120	STFE030-10N	STFV025-10N	STF0025-10N
IC697PWR710	240	STFE030-24L	STFV025-24L	STF0025-24L
IC697PWR711	120	STFE030-10N	STFV025-10N	STF0025-10N
IC697PWR711	240	STFE030-24L	STFV025-24L	STF0025-24L
<b>Series Versamax Power Supplies</b>				
IC200PWR101	120	STFE030-10N	STFV025-10N	STF0025-10N
IC200PWR101	240	STFE030-24L	STFV025-24L	STF0025-24L
IC200PWR102	120	STFE030-10N	STFV025-10N	STF0025-10N
IC200PWR102	240	STFE030-24L	STFV025-24L	STF0025-24L
<b>Series Genius I/O Bus Switching Mod</b>				
IC660BSM120	120	STFE030-10N	STFV025-10N	STF0025-10N

www.solahd.com • 800-377-4384

**NOTE:** THE SOLAHD PART NUMBER, (AND ALTERNATE SELECTION) ARE MATCHED TO THE AMP RATING OF THE POWER SUPPLY ONLY. WHEN MULTIPLE DEVICES ARE INSTALLED IN THE SERIES, THE SELECTED UNIT MUST EQUAL THE TOTAL AMP RATING OF ALL DEVICES.