

Bourns[®] F-Series surge protection assemblies provide binding post, ground point and surge protection using Model 2022-60-A Gas Discharge Tube (GDT) well protectors with 1/2 " x 20 thread. These former Emerson Network Power units are available in counts from one to twenty-four lines. Outdoor models offer secure and weather resistant enclosures for Telco service for residential or commercial installations. Their high insulation resistance and low moisture absorption assure excellent transmission quality. Their modular design allows some models to be combined for higher line counts. These units feature grommets for convenient cable access and generous working space for wire management.

	Catalog Number	Order by Part Number	Description
	Arrester Assembly with Fuse Chassis 374SVSR2 375SJZ 375SVSR2	F000096 F000878 F000892	<i>Replaced by F000878</i> One Pair, Protectors, with Fuses <i>Replaced by F000878</i>
	1 pair Arrester Assembly with Housing <i>351SVSR2</i> 351SJZ	<i>F000839</i> F1007669	<i>Replaced by F1007669</i> Protector with Housing
	2 Pair Arrester Assembly with and without Housing 391SVSR2 392SVSR2	F001025 F001035	Protector Protector with Housing
Careford Careford	Multi-Pair Arrester Assembly with and without Plastic Housing 3930 3932SVSR2 3932SJZ 3934SVSR2 3936SVSR2 3936SJZ	F001051 <i>F001055</i> F1006780 F001056 <i>F001057</i> F1006781	Assembly (No Arresters) 2 pair - Replaced by F1006780 2 pair Protector with Housing 4 pair Protector with Housing 6 pair - Replaced by F1006781 6 pair Protector with Housing
A unitativ	Multi-Pair Arrester Assembly, with and without Metallic Housing 39526SVSR2 Replacement Modules: 2022-60-A	F001069	13) of 391SVSR2 with Housing, Protector

REV. E 01/19

Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at www.bourns.com/docs/legal/disclaimer.pdf.