### sj - Central Office Splice Housings<sup>(1)</sup>

#### sj-a Splice Housings for Copper Cables

#### <u>Manufacturer</u> <u>Designation</u>

	Catalog Number	Tip Cable <u>Openings</u>	Cable <u>Capacity</u>
Emerson Network Power,	CRF54ARV	54	5400
Energy Systems	CRF66ARV	66	6600

#### si-b Wall Mount Splice Housings for Fiber Optic Cables

	Catalog Number	Fiber Ca	Fiber Capacity	
		Mech. <u>Splices</u>	Fusion Splices	
3M	8570	144	192	
Fiber Optic Network	WSU-72	72	72	
Solutions (FONS)	VSC-288	288	288	
	ESC-432 <sup>(4)</sup>	432	432	
	ESC-864A <sup>(4)</sup>	864	864	

#### sj-c Rack Mount Splice Housings for Fiber Optic Cables

	Catalog Number	Fiber Capacity	
		Mech. <u>Splices</u>	Fusion <u>Splices</u>
ADC	FPL-SR2000	96	96
Fiber Optic Network Solutions (FONS)	HRC-5SU	72	72

# sj - Central Office Splice Housings<sup>(1)</sup>

# sj-d Wall Mount Splice Housings with Patch Panels for Fiber Optic Cables (2)

<u>Manufacturer</u>	<u>Desig</u>	<u>ınation</u>
	Catalog Number	Max. Fiber Terminations
ADC	FIP <sup>(3)</sup> FIPL <sup>(3)</sup>	12 24
Clearfield, Inc.	FLP-1W	24
3M	8432 8434 8436	12 24 48
Fiber Optic Network Solutions (FONS)	LX-1012 TIC-12PS LX-1024 WPS-24 TIC-24PS STIC-24PS TIC8E <sup>(3)</sup> LX-1048 TIC18E TIC24E LX-1096 TIC31E	12 12 24 24 24 24 24 48 48 48 72 96

See page 2.5.4.2 for notes.

### sj - Central Office Splice Housings<sup>(1)</sup>

## sj-e Rack Mount Splice Housings with Patch Panels for Fiber Optic Cables (2)

#### **Designation Manufacturer Max. Fiber Terminations Catalog Number** 3M 8423 48 8425 144 ADC **FMPS** 36 **FMPL** 72 NGF-MDF up to 1728 NGF-F3MDF up to 1728 NGF-SLM up to 1728 NGF-FTB up to 1728 NGF-FCB up to 1728 Clearfield, Inc. FLP-1 144 Fiber Optic Network LX-LP12B 12 LX-LP\_\_<sup>(5)</sup> HRC-\_<sup>(6)</sup> Solutions (FONS) 24 24 LX-LP36N 36 LX-MP3U 48 HRC-7PSF 48 LX-MP72B 72 HRC- <sup>(7)</sup> 72 HRC-9P 144 HR-11\_\_<sup>(8)</sup> 216 Leviton TSCSA-012 12 RMS1U-002 24 RMS2U-004 48 ODF7I-092 1152

# <u>sj - Central Office Splice Housings</u>(1)

# sj-f Wall or Rack Mount Splice Housings with Patch Panels for Fiber Optic Cables (2)

<u>Manufacturer</u>		<u>Designation</u>
	Catalog Number	Max. Fiber Terminations
ADC	FCP-08 <sup>(3)</sup> FCP-12 <sup>(3)</sup> FDP	8 12 24
Fiber Optic Network Solutions (FONS)	MDC5 MDC7 MDC10 MDC14 MDC18	24 48 72 144 216
Porta Systems	CPS-12 <sup>(3)</sup> CPS-24 <sup>(3)</sup> FOCUS FOCUS	12 24 48 72

#### Notes:

<sup>&</sup>lt;sup>(1)</sup>Recommended for use only in central offices with restricted access to unauthorized personnel.

<sup>&</sup>lt;sup>(2)</sup>Consult the manufacturer for ordering procedures concerning splice capacity, connector options, pigtails, or jumpers and stub options.

<sup>(3)</sup>UL listed and may also be used as a Fiber Optic Cable Building Entrance Terminal.

<sup>(4)</sup>Does not include "Bullet Bond" Shield Bonding Connector.

<sup>(5)</sup> Replace blank with 1UB or 24B.

<sup>(6)</sup> Replace blank with 3.5PS or 5PS.

<sup>&</sup>lt;sup>(7)</sup>Replace blank with 7P or 7PS.

<sup>&</sup>lt;sup>(8)</sup>Replace blank with letter(s) P or PS.