

G5N GREEN HORNET ENCLOSURE

5" Series









The G5N is a high-performance, sealed, butt splice closure capable of performing in the harshest environments. The G5N excels in underground/vault, pedestal, and aerial applications to deliver high-speed fiber communication in any outside plant application.

It can be used in straight or branch applications with a capacity of up to 144F splices. The G5N is ideal in FTTH applications where up to twelve (12) drops can be deployed. The oval main cable seal enables mid-sheath cable splices where uncut fibers are stored and expressed through the closure. The G5N can be deployed with an integrated 16-port adapter bulkhead in SC or LC footprints.

Channell's grommet technology provides easy cable installation, robust sealing, and cable strain relief retention.

The G5N grommets are designed to seal all types of incoming and drop cables in various diameters, constructions, and sizes. The splice closure may be ordered packaged with a pedestal or grade level vault delivering the best overall value in a complete package.

FEATURES

- Environmentally Sealed: Air and Water Tight
- Craft-Friendly Design
- Quick and Tool-less Installation
- Re-enterable and Re-useable

TESTING SPECIFICATIONS

 Meets GR771, IP68, and IEC 61300 test standards

UNIVERSAL SPLICE TRAY

Available with up to 3 pre-installed splitters to reduce sourcing complexity and craft labor

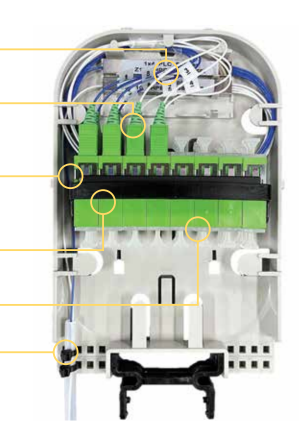
Pre-connectorized SC-APC splitter outputs eliminates the need to terminate/splice in the field resulting in valuable labor cost savings and ensure factory tested quality/performance

Compatible with adapter bulkhead panel for mounting SC duplex and LC quad adapters

Eight duplex SC-APC adapter ports for up to 16 pre-connectorized drops for quick deployment

Clear, elongated dust caps facilitate fingeraccess for easy removal and accommodates VFL illumination for easier turn-up service and troubleshooting

Multiple strain relief holes add flexibility and security for incoming buffer tubes



Available with up to three 6-slot splice chips for single-fiber or ribbon splicing (max splice capacity per tray of 36F single-fiber and 48F ribbon)

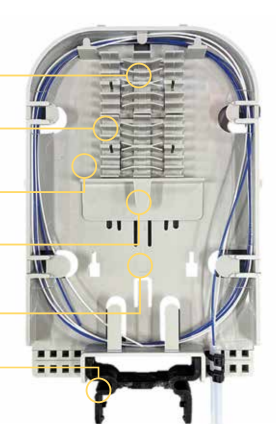
Designed for double stacking a wide range of splice sleeve types and diameters for high-density splicing in one tray. Horizontal placement so no need to cut fibers to length before splicing

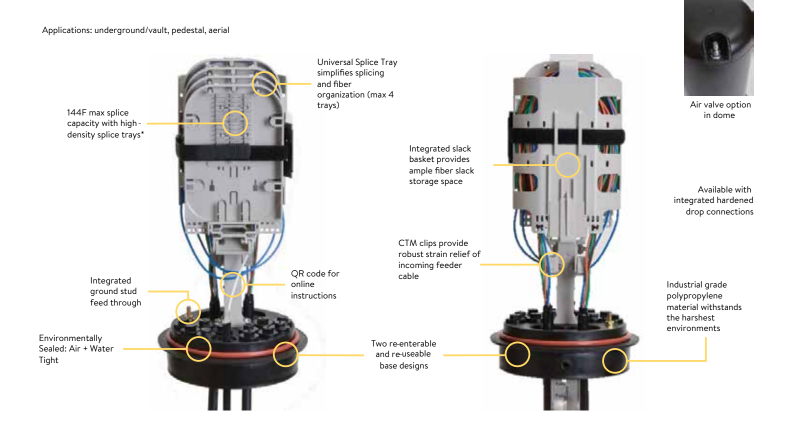
Accepts industry standard 40mm and 60mm splice sleeves for 652.D standard fibers and 657.A1 bend insensitive fibers

Fiber retention clip provides additional buffer tube slack storage while extension arms avoid pinching inside the tray

Clear plastic tray cover ensures that all fiber and splicing is contained within the tray for added peace-of-mind

Splice tray pivot allows 90-degree tilt-rotate for easy access to splice chamber and bonding and grounding safety features





DIMENSIONS



Packaging Information

Packaging Type	Carton Dimensions	Pallet Dimensions	Pallet QTY
Single Pack	8.0" x 8.0" x 17.0" (203.2mm x 203.2mm x 431.8mm)	54" x 36"	96

















Accessories

lmage	Part Number	Description	Pack QTY
	USTKT-3	Universal Splice Tray Kit -Splice Tray with two 12-fiber single fusion splice holders (3-pack)	3
	USTKT-12	Universal Splice Tray Kit -Splice Tray with two 12-fiber single fusion splice holders (12-pack)	12
	USTKT-SF-12F	12-fiber single fusion splice holders for Universal Splice Tray (50-pack)	50
	USTKT-MF-48F	48-fiber mass fusion splice holders for Universal Splice Tray (50-pack)	50
	USTKT-SPL-3	3-position PLC splitter holders for Universal Splice Tray (50-pack)	50
V	USTKT-FBR-ORG	Fiber organizer for Universal Splice Tray (50-pack)	50
	BR06018090 PMK	Green Hornet Closure Pole Mount Bracket (12-pack)	12
	BR3100- 00240PK	Green Hornet Closure Cable Slack Storage Bracket (12-pack) Need BR06018090PMK to mount GX	12
0 0	BCON4400- 00023-00	Connector, for Shield Bond /Pair Saver (24-pack)	24
	ADP-SCADN1-50	SC-APC Adapter, Duplex, No Flange (50-pack)	50



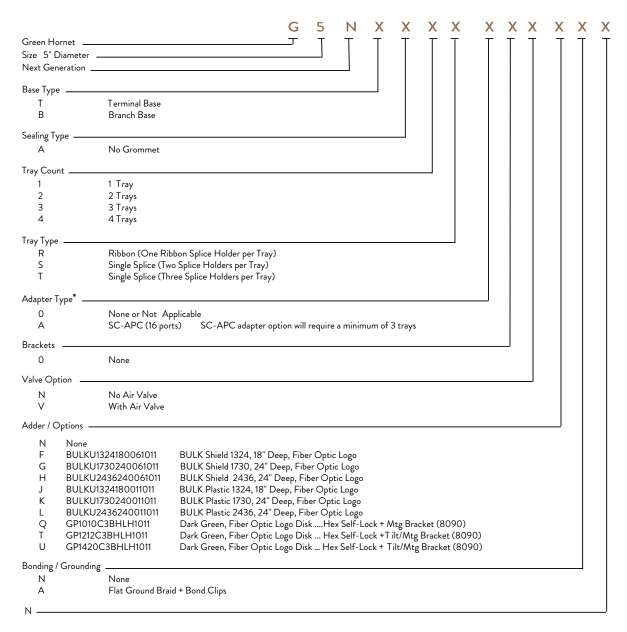
Splitters

Part Number	Description
SPL1X02CNAANPPK	Splitter 1x2 PLC 60x7x4, 1.5m splice input, 0.3m SC-APC output, 12-pack
SPL1X04CNAANPPK	Splitter 1x4 PLC 60x7x4, 1.5m splice input, 0.3m SC-APC output, 12-pack
SPL1X08CNAANPPK	Splitter 1x8 PLC 60x7x4, 1.5m splice input, 0.3m SC-APC output, 12-pack
SPL1X02DNDNNPPK	Splitter 1x2 PLC 60x7x4, 2m splice input, 2m SC-APC output, 12-pack
SPL1X04DNDNNPPK	Splitter 1x4 PLC 60x7x4, 2m splice input, 2m output, 12-pack
SPL1X08DNDNNPPK	Splitter 1x8 PLC 60x7x4, 2m splice input, 2m output, 12-pack
SPL1X16DNDNNPPK	Splitter 1x16 PLC 60x7x4, 2m splice input, 2m output, 12-pack
SPL1X32DNDNNPPK	Splitter 1x32 PLC 60x7x4, 2m splice input, 2m output, 12-pack
SPL2X08DNDNNPPK	Splitter 2x8 PLC 60x7x4, 2m splice input, 2m output, 12-pack

Recommended Configurations

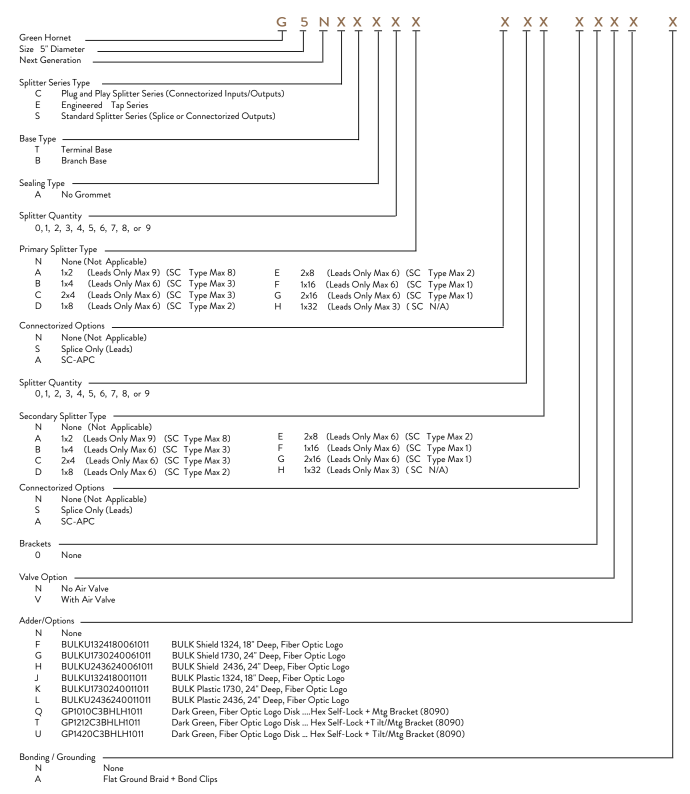
Part Number	Description
G5NTA3SA0NNNN	G5N, Terminal Base, No Grommet, 3 Splice Tray(s), Single Splice, SC-APC, No Bracket, No Grounding, No Adapters, No Air Valve
G5NTA2S00NNNN	G5N, Terminal Base, No Grommet, 2 Splice Tray(s), Single Splice, No Bracket, No Grounding, No Adapters, No Air Valve
G5NSTA1BA0NN0NNN	G5N, Terminal Base, No Grommet, One 1x4 Splitter(s) with SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA1DA0NN0NNN	G5N, Terminal Base, No Grommet, One 1x8 Splitter(s) with SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA2BA0NN0NNN	G5N, Terminal Base, No Grommet, Two 1x4 Splitter(s) with SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA1BS1DA0NNN	G5N, Terminal Base, No Grommet, One 1x4 splitter(s) splice only (leads), One 1x8 splitter(s) SC-APC, Single Splice, No Bracket, No Air Valve
G5NSTA1DS1DA0NNN	G5N, Terminal Base, No Grommet, One 1x8 splitter(s) splice only (leads), One 1x8 splitter(s) SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA2BS0NN0NNN	G5N, Terminal Base, No Grommet, Two 1x4 Splitter(s) with SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA1AA0NN0NNN	G5N, Terminal Base, No Grommet, One 1x2 Splitter(s) with SC- APC, Single Splice, No Bracket, No Air Valve
G5NSTA1ASONNONNN	G5N, Terminal Base, No Grommet, One 1x2 Splitter(s) splice only (leads), Single Splice, No Bracket, No Air Valve
G5NSTA1BS0NN0NNN	G5N, Terminal Base, No Grommet, One 1x4 Splitter(s) splice only (leads), Single Splice (2 splice holders per tray), No Bracket, No Air Valve
G5NSTA1DS0NN0NNN	G5N, Terminal Base, No Grommet, One 1x8 Splitter(s) splice only (leads), Single Splice (2 splice holders per tray), No Bracket, No Air Valve

G5N PART NUMBER MATRIX



^{*} SC-APC adapter option will require a minimum of 3 trays

G5NX PART NUMBER MATRIX





Where The Industry Connects.

www.channell.com