

2024

PRODUCT CATALOG

#LegrandImprovingLives



CONNECTIVITY SOLUTIONS

For Every Domain

DATA CENTER

Upgrade your data center connectivity with our Q-Series fiber optic solutions. Our high-speed, reliable, and scalable cables ensure seamless data transmission. Choose versatility and easy installation for a streamlined network infrastructure experience.



COMMERCIAL WORKSPACE

Elevate your workspace with Q-Series Fiber Optic Connectivity Solutions. Whether in traditional offices or flexible workspaces, our products offer high-speed performance, ease of integration, and versatile compatibility, ensuring a seamless and efficient work environment.



CAMPUS, ENTERPRISE, AND HIGHER-ED

Our Q-Series Standard Fiber Optic Connectivity Solutions are designed to seamlessly align with and meet industry standards for Campus, Enterprise, and Higher Education networks. Ensuring compliance and reliability, our fiber optic solutions provide a robust foundation that adheres to industry benchmarks.



Q-SERIES

Fiber Optic Enclosure Solutions

Q-SERIES - STANDARD DENSITY & HIGH DENSITY

Versatile, Rugged, Configurable—Q-Series rack-mount fiber enclosures deliver superior network performance, with straight forward splicing, vast connectivity options, simplified polarity and rugged reliability—With High and Standard density options.



Description	Fiber/RU (LC)	Fiber/RU (VSFF)
Standard Density	72	144
High Density	96	192

Q-SERIES STANDARD DENSITY (SD)



Q-SERIES HIGH DENSITY (HD)



COMPATIBILITY

- LM2 SD Universal Polarity Cassettes
- M2 SD User Defined Polarity & Splice Cassettes
- OFP SD Adapter Panels

ORDERING INFORMATION

- EQ01U-CHC Q-Series Standard Density 1U
- EQ02U-CHC Q-Series Standard Density 2U
- EQ04U-CVC Q-Series Standard Density 4U

COMPATIBILITY

- LM4 HD Universal Polarity Cassettes
- M4 HD User Defined Polarity & Splice Cassettes
- HDFP HD Adapter Panels

ORDERING INFORMATION

- EQ01U-KHC Q-Series High Density 1U
- EQ02U-KHC Q-Series High Density 2U
- EQ04U-KHC Q-Series High Density 4U

SETTING THE STANDARD IN Fiber Optic Excellence

Explore Legrand's complete Building Network fiber optic solution - Q-Series. This isn't a passing fad; it's a testament to established reliability, resilience, and robust network performance. With a diverse range of solutions ensuring maximum adaptability, Legrand's well-established modular fiber solution isn't just about easy installation; it's a product of precision engineering tailored for exceptional performance, empowering you to seamlessly design and implement it across any building network.

FIBER OPTIC KEY BENEFITS:

- Innovation - Our modular systems are engineered with installation efficiency and performance in mind, providing you with the flexibility to adapt to any environment.
- Migration and Flexibility - Legrand's fiber solutions are engineered to exceed the needs of future port count, optical headroom requirements, network architectures, potential moves, adds, and changes.
- Service - Legrand has a global presence, with local sales support. Our field engineering team is available to help with project design and implementation. Our products are ready to ship, with support available for custom products.



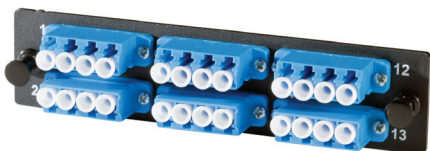
ENCLOSURES

Our rack and wall mount enclosures are the primary platforms in which to mount, route, manage, and maintain critical fiber optic connectivity and cabling.



CASSETTES

Elevate your fiber optic connectivity with our pre-terminated and splice cassettes, setting a new standard for efficiency and reliability.



ADAPTER PANELS

Our adapter panels offer pass-through connections, front or rear-loading access, and other modular options. They also feature a compact, space-optimizing design.



FIBER CONNECTORS

Our fiber optic connectors are available in a variety of connector styles. They come in both single-mode and multimode fiber types and in three different termination methods: fusion, mechanical, and anaerobic.

Q-SERIES HD RACK-MOUNT FIBER ENCLOSURE

Legrand's Q-Series HD Fiber Enclosure delivers superior network performance, with various densities and connector options for maximum compatibility. The enclosure's unique modular fiber solution is engineered with installation efficiency and performance in mind, providing proper fiber optic cable management, protection and organization for fiber patch cords, trunks, splices, and connectors. This enclosure is compatible with all pre-terminated LM4 MPO cassettes, M4 Splice Cassettes, HDFP adapter panels, and coordinated trunks, providing the flexibility to design and install in any application.

Rack Units	Max LC Fiber Count	Max VSFF Fiber Count	Max Cassette or Panel Count	Standard Item Number
1	96	192	4	EQ01U-KHC
2	192	384	8	EQ02U-KHC
4	384	768	16	EQ04U-KHC



EQ01U-KHC



EQ02U-KHC



EQ04U-KHC

COMPATIBLE PRE-TERMINATED CASSETTES - LM4

Description		Item Number	
Fiber Count	Tier Level	OS2 (SM)	OM4 (MM)
12	Core	LM4-LC12J	LM4-LC12H-1A1UN
		LM4-LC24J	LM4-LC24H-2A1UN
24	Ultra	LM4-LA12J-1A2UN	LM4-LC12H
		LM4-LC24J-2A2UN	LM4-LC24H

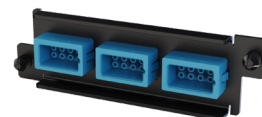


LM4-LC24J

All products shown are universal polarity. More fiber count, fiber type, connector type, polarity, pinout, and gender options available - See catalog, website, or contact your sales associate for more information.

COMPATIBLE ACCLAIM ADAPTER PANELS - HDFP

Description		Item Number		
Fiber Count	Connector	OS2 (SM)	OM4 (MM)	OM5 (MM)
24	MDC-acclAIM	HDFP-AME24AC	HDFP-AME24LC	HDFP-AME24QC
	acclAIM-acclAIM	HDFP-AAE24AC	HDFP-AAE24LC	HDFP-AAE24QC
48	MDC-acclAIM	HDFP-AME48AC	HDFP-AME48LC	HDFP-AME48QC
	acclAIM-acclAIM	HDFP-AAE48AC	HDFP-AAE48LC	HDFP-AAE48QC



HDFP-AAE24AC

COMPATIBLE ADAPTER PANELS - HDFP

Description		Item Number		
Fiber Count	Connector	OS2 (SM)	OS2 (SM)	OM4 (MM)
8	LC Duplex	HDFP-LCD08AC	HDFP-LCD08LC	HDFP-LCD08QC
12		HDFP-LCD12AC	HDFP-LCD12LC	HDFP-LCD12QC
16	LC Quad	HDFP-LCQ16AC	HDFP-LCQ16LC	HDFP-LCQ16QC
24		HDFP-LCQ24AC	HDFP-LCQ24LC	HDFP-LCQ24QC
32	MDC	HDFP-MDC32AC	HDFP-MDC32LC	HDFP-MDC32QC
72	MPO	HDFP-MPA72CA	HDFP-MPA72LA	-



HDFP-LCQ24AC

More fiber count, fiber type, connector type, keyed, and color options available – See catalog, website, or contact your sales associate for more information.

COMPATIBLE SPLICE CASSETTES - M4

Description				Splice Type	
Fiber Count	Fiber Type	Connector	Tier Level	Single Fiber	Ribbon Fiber
12	OS2	LC UPC	Core	M4LCD12-09S1A1	M4LCD12-09R1A1
		LC APC		M4LAD12-09S1A1	M4LAD12-09R1A1
		LC UPC	Ultra	M4LCD12-09S2A1	M4LCD12-09R2A1
24	OS2	LC UPC	Core	M4LCQ24-09S1A1	M4LCQ24-09R1A1
		LC APC		M4LAQ24-09S1A1	M4LAQ24-09R1A1
		LC UPC	Ultra	M4LCQ24-09S2A1	M4LAQ24-09R2A1
12	OM4	LC PC	Core	-	M4LCD12-50ER1A1
		LC PC	Ultra	M4LCD12-50ES3A1	M4LCD12-50ER3A1
24		LC PC	Core	M4LCQ24-50ES1A1	-

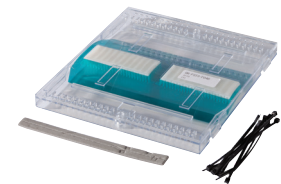


M4LCQ24

More fiber count, fiber type, connector type options available – See catalog, website, or contact your sales associate for more information.

COMPATIBLE SPLICE TRAYS AND CAPACITY QUANTITY

Description			Tray Quantity Capacity Within Enclosure		
Fiber Count	Splice Type	Part Number	Q-Series 1U	Q-Series 2U	Q-Series 4U
12	Single	FST2-F012	2	7	16
48		FST3-F048			
144	Ribbon	FST3-A144		4	11



FST3-F048

Q-SERIES STANDARD DENSITY (SD) ENCLOSURE SYSTEMS

Q-SERIES WALL MOUNT ENCLOSURES

The Q-Series wall mounted fiber enclosure system is designed to support standard density LAN or POL applications in building networks. The all-steel chassis enables reliable protection and management of fiber optic cable patching, splicing, and connecting. The enclosure also enables distribution of backbone cabling to active equipment, switching, or cross/interconnect horizontal area. The 1 panel footprint accommodates up to 24 LC fibers, the 2 panel accommodates up to 48 LC fibers, while the 4 panel accommodates up to 96 LC fibers. Each enclosure is compatible with OFP Adapter Panels, Compact 12 Fiber Splice Trays, and LM2 Pre-terminated or M2 Splice Cassettes.

Features:

- Standard Density: Accepts 12 or 24 fiber LM2 pre-terminated or M2 splice cassettes, FST4-F012C splice tray
- Low-Profile Design: Providing unobtrusive protection and management of all enclosed cabling infrastructure
- Cable Management: Protect and safely route all sensitive fibers with the included cable management system, central strength member bracket, and bend limiters
- Cable Ingress and Egress: Four ingress or egress points with rubber grommets help to protect and route all connectivity infrastructure

MAX PANEL COUNT	MAX FIBER COUNT	MAX LC PORT COUNT	PART NO.
1	24	24	WQS-01P
2	48	48	WQS-02P
4	96	96	WQS-04P



WQS-01P



WQS-04P

Q-SERIES ENCLOSURE ACCESSORY

DESCRIPTION	PART NUMBER
Q-Series Compact 12 Fiber Splice Tray Mounting Bracket (Order Separately From: FST4-F012C)	WQS-STB



WQS-STB

Q-SERIES STANDARD DENSITY (SD) ENCLOSURE

The Q-Series fiber enclosure system is designed to support standard density applications in building networks. The footprint accommodates 72 LC fibers in a 1U rack space, accepting OFP adapter panels, M2 cassettes, M2 splice cassettes, and splice trays (FST2-F012 or FST3-F048).

Features:

- Front doors, rear doors and removable top panels
- Rear knockouts for horizontal cabling entrances
- Max # of fibers per RU (SC) – 36
- Max # of fibers per RU (LC) – 72
- Max # of fibers per RU (12F MPO) – 216
- Max # of fibers per RU (24F MPO) – 432
- Cassettes/Adapter panels per RU – 3



EQ02U-CHC

DESCRIPTION	PART NO.
Q-Series SD Rack Mount Enclosure 1U	EQ01U-CHC
Q-Series SD Rack Mount Enclosure 2U	EQ02U-CHC
Q-Series SD Rack Mount Enclosure 4U	EQ04U-CVC

STANDARD DENSITY FIBER PATCH PANEL

Legrand raised floor patch panels allow data center managers and designers to take advantage of under-utilized installation space beneath the raised floor structure, providing greater flexibility in structured cabling design and maximizing usage of premium data center floor space. Specifically designed to be installed in raised floor enclosures that are part of the cabling pathways, the raised floor fiber patch panels address the special bend radius and depth requirements of fiber optic cabling systems.

The raised floor patch panel is also often used with the Mighty Mo® overhead rack, MMOHR-xRU (x = numeral 2 through to indicate 8 Rack Units). The Mighty Mo overhead cable pathway racks provide cable management and an innovative mounting method for 19 inch rack mount copper and fiber panels and enclosures. The overhead pathway racks allow horizontal connectivity to be RFP02U supported by the overhead pathway, freeing up valuable rack or cabinet space below.

Features:

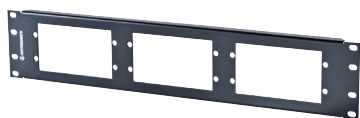
- Fiber patch panel for underfloor or overhead installation
- 19 in W, 1-unit or 2-unit high models available
- Designed for installation within 2 ft x 2 ft underfloor box with angled mounting rails
- Removable/reusable labeling cards

Benefits:

- Allows data center manager to take advantage of under-utilized space beneath raised floor or overhead
- Provides the flexibility to suit any installation
- Horizontal patch panel orientation
- Convenient and accurate cabling administration and record keeping that is easily removed to provide rear patching access

FLUSH MOUNTING FIBER PATCH PANEL

ADAPTER COMPATIBILITY	CASSETTE COMPATIBILITY	HEIGHT	CAPACITY	MAX FIBER COUNT (LC)	FLUSH MOUNTED	ANGLED 45° MOUNTED	ANGLED 58° MOUNTED
OFP	LM2 / M2	1 RU	3	72 Quad	RFP01U	RFPA01U	RFPA01U-A
		2 RU	6	144 Quad	RFP02U	RFPA02U	RFPA02U-A



RFP02U

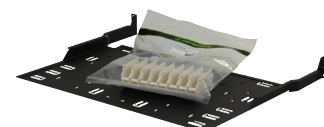


RFPA02U-A

CABLE MANAGER

The high-density cable manager can be used behind the Mighty Mo® overhead cable pathway rack to manage excess slack. Includes: (1) 8pk of 1/4 round cable management spools, HDCM-001, (Makes (2) complete spools)

DESCRIPTION	PART NO.
High Density Cable Manger, 1 RU - Black	HDCM-001



HDCM-001

ANGLED MOUNTING FIBER PATCH PANEL 45°

Kit used with raised floor enclosure with 58° mounting rails. These stand-off brackets may be needed to extend the mounting surface of the raised floor enclosure to accommodate the depth limitations of some 2 ft x 2 ft raised floor enclosures. Includes left and right bracket.

DESCRIPTION	PART NO.
Angled Stand-Off Bracket Kit (for Floor Enclosure) - Black	60400968



60400968

Q-SERIES STANDARD DENSITY (SD)

M2 CASSETTES

Q-Series M2 Standard Density Cassettes are part of a complete fiber solution. When combined with matched Infinium Trunks and Infinium Patch Cable Assemblies the solution enables industry leading pre-terminated performance and universal polarity for simple, fast and consistent and simplified installation. Compatible with Q-Series Rack Mount or Wall Mount Fiber Enclosures.

CONNECTOR STYLE (FR TO RR)	FIBER TYPE	FIBER COUNT	Tier Level	PART NO.
LC UPC - MPO(M) APC	OS2	12	Core	LM2-LC12J
			Ultra	LM2-LC12J-1A2UN
		24	Core	LM2-LC24J
			Ultra	LM2-LC24J-2A2UN
LC PC - MPO(M) PC	OM4	12	Core	LM2-LC12H
		24		LM2-LC24H



LM2-LC12J

COMPATIBLE ACCLAIM ADAPTER PANELS - OFP

Description		Item Number		
Fiber Count	Connector	OS2 (SM)	OM4 (MM)	OM5 (MM)
24	MDC-acclAIM	OFP-AME24AC	OFP-AME24LC	OFP-AME24QC
	acclAIM-acclAIM	OFP-AAE24AC	OFP-AAE24LC	OFP-AAE24QC
48	MDC-acclAIM	OFP-AME48AC	OFP-AME48LC	OFP-AME48QC
	acclAIM-acclAIM	OFP-AAE48AC	OFP-AAE48LC	OFP-AAE48QC

OFP ADAPTER PANELS

Q-Series OFP Standard Density Adapter Panels offer pass-through connections and front-loading access for Q-Series Enclosures. Compatible with Q-Series Rack Mount or Wall Mount Fiber Enclosures.

CONNECTOR STYLE	FIBER COUNT	OS2	OM1	OM3/4	
LC	8	OFP-LCD08AC		OFP-LCD08LC	
		OFP-LCD12AC	OFP-LCD12MB	OFP-LCD12LC	
	12	OFP-LCD12BC	OFP-LCD12BC	OFP-LCD12BC	
		OFP-LCD12GC	OFP-LCD12GC	OFP-LCD12GC	
		OFP-LCD12IC	OFP-LCD12IC	OFP-LCD12IC	
		OFP-LCD12PC	OFP-LCD12PC	OFP-LCD12PC	
		16	OFP-LCQ16AC		OFP-LCQ16LC
			OFP-LCQ24AC	OFP-LCQ24MB	OFP-LCQ24LC
	24	OFP-LCQ24GC	OFP-LCQ24GC	OFP-LCQ24GC	
		OFP-LCQ24IC	OFP-LCQ24IC	OFP-LCQ24IC	
		OFP-LCQ24JC	OFP-LCQ24JC	OFP-LCQ24JC	
		OFP-LCQ24PC	OFP-LCQ24PC	OFP-LCQ24PC	
LC APC	12	OFP-LCD12CC			
	24	OFP-LCQ24CC			
MPO	72	OFP-MPA72CA	OFP-MPA72MA	OFP-MPA72LA	
	96	OFP-MPA96CA	OFP-MPA96MA	OFP-MPA96LA	
SC	6	OFP-SCD06AC	OFP-SCS06MB	OFP-SCS06LC	
		OFP-SCS06AC	OFP-SCD06MB	OFP-SCD06LC	
	8	OFP-SCD08AC	OFP-SCD08MB	OFP-SCD08LC	
SC APC	6	OFP-SCD12AC	OFP-SCD12MB	OFP-SCD12LC	
		OFP-SCD06CC			
	OFP-SCS06CC				
ST	12	OFP-STD06CC			
	12	OFP-STD12CC			
ST	8	OFP-STD08AC	OFP-STD08MB	OFP-STD08LC	
	12	OFP-STD12AC	OFP-STD12MB	OFP-STD12LC	
NA	NA	OFP-BLANK	OFP-BLANK	OFP-BLANK	

Color Suffix: AC (Blue), BC (Orange), CC (Green), GC (Red), IC (Yellow), JC (Violet), LC (Aqua), MB (Beige), PC (Dark Green), Blank (Black)



OFP-LCD12LC



OFP-LCQ24AC



OFP-LCQ24LC



OFP-MPA96CA



OFP-MPA72MA



OFP-MPA72LA



OFP-MPA72CA

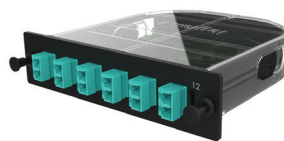
M2 SPLICE CASSETTES

Q-Series M2 Splice Cassettes enable excellent performance, fast field termination, and provide cable management within the housing. These standard density Splice Cassettes are designed for use with Single-Mode(OS2) or Multimode (OM4) Fiber, houses 12-24 fibers and are available in LC Duplex or LC Quad port configurations. Compatible with Q-Series Fiber Enclosures.

CONNECTOR STYLE	SPLICE TYPE	FIBER TYPE	FIBER COUNT	TIER LEVEL	PART NO.		
LC APC	Single Fiber	OS2	12	Core	M2LCD12-09A1A1S		
	Ribbon Fiber		24		M2LCQ24-09A1A1R		
	Single Fiber		12		M2LCD12-09A1A1R		
	Ribbon Fiber		24		M2LCQ24-09A1A1S		
LC PC	Ribbon Fiber	OM4	12		Core	M2LCD12-50E1A1R	
	Single Fiber		24			M2LCQ24-50E1A1S	
	Ribbon Fiber		12			M2LCD12-50E1A1S	
	Single Fiber		24			M2LCQ24-50E1A1R	
	Ribbon Fiber		Ultra	12	M2LCD12-50E3A1S		
	Single Fiber			24	M2LCQ24-50E3A1R		
	Ribbon Fiber			12	M2LCD12-50E3A1R		
	Single Fiber			24	M2LCQ24-50E3A1S		
LC UPC	Single Fiber	OS2	12	Core	M2LCD12-091A1S		
	Ribbon Fiber		24		M2LCQ24-091A1R		
	Single Fiber		12		M2LCD12-091A1R		
	Ribbon Fiber		24		M2LCQ24-091A1S		
SC APC	Single Fiber	OS2	12		Core	M2SCD12-09A1A1S	
	Ribbon Fiber					M2SCD12-09A1A1R	
SC PC	Ribbon Fiber	OM4	12			Core	M2SCD12-50E1A1R
	Single Fiber						M2SCD12-50E1A1S
	Ribbon Fiber			Ultra			M2SCD12-50E3A1S
	Single Fiber						M2SCD12-50E3A1R
SC UPC	Single Fiber	OS2	12	Core		M2SCD12-091A1S	
	Ribbon Fiber					M2SCD12-091A1R	



M2LCQ24-091A1



M2LCD12-50E2A

PASSIVE OPTICAL LAN SPLITTERS

A Passive Optical LAN (POL) Splitter is used in place of a workgroup switch, optimizing resources with a simple, space-saving installation that provides benefits such as cost reductions, greater efficiencies, scalability, and a clear upgrade path.

M2 POL SPLITTER

(Compatible with Q-Series Rack Mount or Wall Mount Fiber Enclosures.)

DESCRIPTION	PART NO.
M2 1x8 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S1108LA092M
M2 1x16 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S1116LA092M
M2 1x32 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S1132LA092M
M2 2x8 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S2108LA092M
M2 2x16 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S2116LA092M
M2 2x32 POL Splitter, LC/APC Connectors, 2m Pigtails	M2S2132LA092M
M2 1x8 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S1108SA092M
M2 1x16 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S1116SA092M
M2 1x32 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S1132SA092M
M2 2x8 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S2108SA092M
M2 2x16 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S2116SA092M
M2 2x32 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S2132SA092M
M2 Dual 1x16 POL Splitter, SC/APC Connectors, 2m Pigtails	M2S1216SA092M



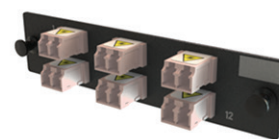
M2S2132SA092M

KEYED LC

KEYED Q-SERIES OFP ADAPTERS -

For Q-Series Enclosure Platforms

DESCRIPTION	PART NO.
Q-Series OFP Keyed Front Keyed Rear Adapter Panel, 8 LC Duplex Adapters, 16 Fibers	OFP-LCD16ZCX
Q-Series OFP Keyed Front Keyed Rear Adapter Panel, 6 LC Duplex Adapters, 12 Fibers	OFP-LCD12ZCX
Q-Series OFP Keyed Front Keyed Rear Adapter Panel, 12 LC Duplex Adapters, 24 Fibers	OFP-LCD24ZCX
Q-Series OFP Keyed Front Non-Keyed Rear Adapter Panel, 8 LC Duplex Adapters, 16 Fibers	OFP-LCD16YCX
Q-Series OFP Keyed Front Non-Keyed Rear Adapter Panel, 6 LC Duplex Adapters, 12 Fibers	OFP-LCD12YCX
Q-Series OFP Keyed Front Non-Keyed Rear Adapter Panel, 12 LC Duplex Adapters, 24 Fibers	OFP-LCD24YCX



OFP-LCD12ZC-A

FIBER CONNECTORS

Q-SERIES ANAEROBIC CONNECTORS

The anaerobic curing method for the Q-Series field terminating anaerobic connectors requires no capital equipment, curing ovens, UV light sources, or expensive polishing machines. Terminate anywhere without worrying about power sources or charging batteries. The connectors feature a simple design allowing for lower unit costs, while advanced engineering helps ensure long life and saves on replacement costs.

STYLE	FIBER TYPE	JACKET SIZE	HOUSING COLOR	BOOT COLOR	PART NO.
LC	Single-Mode	900µm	Blue	White	205KAN9GA-SM
	Multimode		Beige		205KAN9GA-MM
SC	Single-Mode		Blue		205KAN9FA-SM
	Multimode		Beige		205KAN9FA-MM
ST	Single-Mode		Metallic	Gray	205KAN9EA-SM
	Multimode				205KAN9EA-MM



205KAN9GA-SM

ACCESSORIES FOR Q-SERIES ANAEROBIC CONNECTORS

DESCRIPTION	PART NO.
Contains All Tools Necessary for Complete LC, ST and SC Anaerobic Terminations: contractor bag, micro strip tool, scribe tool, jacket strip tool, scissors, cut length templates, polishing pad, polishing pucks, microscope	85400010
Anaerobic Field Installable Connector Single-Mode Polishing Kit; Consumables necessary for complete LC, ST and SC terminations: dry wipes, dispensing tips, syringe, type G polishing paper, type F polishing paper, type M polishing paper, terminates approximately (100) connectors	85400011
Anaerobic Field Installable Connector Multimode Polishing Kit; Consumables necessary for Complete LC, ST and SC Terminations: dry wipes, dispensing tips, syringe, type G polishing paper, type F polishing paper, terminates approximately (100) connectors	85400012
Adhesive, Field Termination	70600021
Primer, Field Termination	70600022



85400011

To learn more visit
legrand.us

©2024 Legrand. All rights reserved. The industry-leading brands of Approved Networks, Ortronics, Raritan, Server Technology, and Starline empower Legrand's Data, Power & Control to produce innovative solutions for data centers, building networks, and facility infrastructures. Our division designs, manufactures, and markets world-class products for a more productive and sustainable future. The exceptional reliability of our technologies results from decades of proven performance and a dedication to research and development. V2038

Data Infrastructure
800.934.5432
legrand.us

