The most critical point in any optical interconnect is the physical contact interface between mated connector pairs. When polishing fiber connectors, a small lens is created at the tip of the connector and the shape of this lens critically impacts transmission of light. Utilizing advanced laser interferometry equipment to monitor the manufacturing process, Ortronics® Lumen™ and OptiMo® pre-polished field termination connectors exhibit highly controlled end-face geometry resulting in reliable, low insertion loss, minimal return loss connections. In addition, this approach eliminates imprecise epoxy application, time consuming curing, and highly variable hand polishing from field installation practices. The net effect is reduced installation expense, higher yield field terminations, and better performance.



Features	Benefits
No epoxy, polishing, or fusion splicing required	Fast, easy assembly in the field
Reusable termination capability (up to 5 times)	Saves time and money, reduces scrap
■ Built-in VFL window	Immediate feedback on successful termination
■ No special tools required	Common fiber tools, readily available
■ Fast installation	■ Cost savings
Factory prepared and verified end face	Reliability and superior performance
62.5, 50 micron LOMF and single-mode versions available*	Flexibility for many installation applications
■ Unlimited shelf life	Ready when needed, reduced waste

^{*} All 50/125 field-installable connectors are suitable for use with 10 Gigabit (10GBASE-SR applications and 10GFC) systems



Lumen™ Reusable Pre-Polished Connectors

Change your perception of fiber field installations with new Lumen fiber optic connectors from Legrand | Ortronics. Lumen fiber connectors harness the power of light for unprecedented ease and fiber termination reliability. These reusable prepolished connectors can be installed in two minutes or less, on a prepared optical fiber, without the need for special installation tools or equipment.

NEW

OR-205KAT9GA-50T



OR-205KAT9GA-09



OR-205KAT9GA-62



Lumen LC Connectors

Lumen LC fiber connectors are a critical component for any fiber optic transmission link and provide superior performance and ease of installation in the field. The connectors work well with both 900 micron buffered distribution type fibers and 250 micron coated fibers installed with a 900 micron breakout kit*.

PART NO.	DESCRIPTION
OR-205KAT9GA-50T	LC reusable connector, field-installable, 50/125 LOMF, aqua housing, black 900 micron boot, individually packaged
OR-205KAT9GA-09	LC reusable connector, field-installable, single-mode, blue housing, black 900 micron boot, individually packaged
OR-205KAT9GA-62	LC reusable connector, field-installable, 62.5/125, beige housing, black 900 micron boot, individually packaged

^{*} Use Ortronics 12-fiber breakout kits (part number OR-61500858) or 6-fiber breakout kit (part number OR-61500868)

OR-205KAT9FA-50T



OR-205KAT9FA-09



OR-205KAT9FA-62



Lumen SC Connectors

PART NO.	DESCRIPTION
OR-205KAT9FA-50T	SC reusable connector, field-installable, 50/125 LOMF, aqua housing, black 900 micron boot, individually packaged
OR-205KAT9FA-09	SC reusable connector, field-installable, single-mode, blue housing, black 900 micron boot, individually packaged
OR-205KAT9FA-62	SC reusable connector, field-installable, 62.5/125, beige housing, black 900 micron boot, individually packaged



FIELD-INSTALLABLE CONNECTORS Lumen Tools & Termination Kit

NEW

Legrand | Ortronics offers all the tools necessary for field termination of the Lumen™ reusable pre-polished connectors. A complete reusable connector kit option includes all the fiber preparation tools necessary to terminate the connector, including a battery operated VFL light source, cleave tool and handy support handle to hold the VFL and connector during field assembly. The complete field tool kits come in a rugged tool pouch with pockets to hold each tool and spaces to add additional tools if needed.



The tool pouch can be attached to the technician's belt or hung over the shoulder with a strap. The support handle is a superb addition to the kit to assist in applying a slight fiber control tension during the termination process. It is ergonomically designed to fit comfortably in the hand and provides a VFL eye safety shield. The kit also includes an integral stylus to assist in actuating the fiber locking mechanism.

Lumen Kits

Parts included in	Lumen optical fiber te	rmir	natio	n to	ol kit	ts												
PART NO.	DESCRIPTION	TOOL BAG	SAFETY GLASSES	PRECISION CLEAVER	STANDARD CLEAVER	MICROSCOPE (100X)	FIBER/CABLE STRIPPER	TECH SCISSORS	SUPPORT HANDLE (HOLDING TOOL)	LC, SC/SC & SC/ST ADAPTERS FOR SUPPORT HANDLE	VFL (VISUAL FAULT LOCATOR)	LC TO LC JUMPER FOR VFL	SC TO LC JUMPER FOR VFL	FIBER WASTE BOTTLE	MARKER	ALCOHOL WIPES (10 PACKS)	TWEEZERS	INSTRUCTION MANUAL, TIPS CARD, AND INSTALLATION CARD
OR-85400015	Precision Kit	Х	Х	Х			Х	Х	Х	Х	Х	Х	Х	Х	Х	х	х	x
OR-85400013	Standard Kit	Х	х		Х	х	Х	х	х	х	х	х	Х	х	х	х	х	x
OR-85400014	Upgrade Kit	х	х				х	х	х	х				х	х	х	х	x

Precision Fiber Cleave Tool



PART NO. DESCRIPTION
OR-60300210 Precision cleaver



Lumen Tools & Termination Kit



Support Handle



PART NO. DESCRIPTION
OR-60300206 Support Handle*

VFL Kit



PART NO.	DESCRIPTION
OR-60300207	VFL Kit

Singlemode VFL Jumpers



PART NO.	DESCRIPTION
OR-60300208	LC to LC jumper
OR-60300209	SC to LC jumper

Microscope



PART NO.	DESCRIPTION	<u>+</u>
OR-60300128	Cleave inspection microscope (100x)	

Instructions



PART NO.	DESCRIPTION	+
OR-71601715	Instructions	

^{*} Includes LC, SC and ST adapters

OptiMo® Pre-Polished Connectors

OR-205KAS9GA-50T



LC Field-Installable, 50/125, 900 Micron Buffer

OptiMo 10Gb/s field-installable LC connector for use with 50 micron multimode fiber is suitable for 10 Gigabit applications. The OptiMo 10Gb/s technology incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits available for installation on 2.0 mm diameter jacketed cables (see OR-20500267).

PART NO.	DESCRIPTION
OR-205KAS9GA-50T	Individually packaged

NOTE: All 50/125 field-installable connectors are suitable for use with 10 Gigabit (10GBASE-SR applications and 10GFC) systems.

OR-205KAS9GA-09



LC Field-Installable, Single-mode, 900 Micron Buffer

OptiMo field-installable LC connector for use with single-mode fiber incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits available for installation on 2.0 mm diameter jacketed cables (see OR-20500267).

PART NO.	DESCRIPTION	—
OR-205KAS9GA-09	Individually packaged	

OR-205KAS9GA-62



LC Field-Installable, 62.5/125, 900 Micron Buffer

OptiMo field-installable LC connector for use with 62.5 micron multimode fiber incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits available for installation on 2.0 mm diameter jacketed cables (see OR-20500267).

PART NO.	DESCRIPTION	+
OR-205KAS9GA-62	Individually packaged	

OR-20500267



LC Accessory Kit for 2.0 mm and 3.0 mm Jacketed Fiber

This is the Ortronics accessory kit for use when installing LC connectors on 2.0 mm or 3.0 mm jacketed cables. Kit includes two strain relief connector boots using flexible engineering rubber, 3.0 mm and 2.0 mm crimp rings.

PART NO.	DESCRIPTION
OR-20500267	LC accessory kit for 2.0 mm and 3.0 mm

OptiMo® Pre-Polished Connectors

OR-205KAS9FA-50T

SC Field-Installable, 50/125, 900 Micron Buffer

OptiMo 10 Gb/s field-installable SC connector for use with 50 micron multimode fiber is suitable for 10 Gigabit applications. The OptiMo 10Gb/s technology incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits available for installation on 2.4 to 3.0 mm diameter jacketed cables [see OR-20500237].

PART NO.	DESCRIPTION	
OR-205KAS9FA-50T	Individually packaged	

NOTE: All 50/125 field-installable connectors are suitable for use with 10 Gigabit (10GBASE-SR Applications and 10GFC) systems.

OR-205KAS9FA-09

SC Field-Installable, Singlemode, 900 Micron Buffer

OptiMo field-installable SC connector for use with single-mode fiber. The OptiMo technology incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits are available for installation on 2.4 to 3.0 mm diameter jacketed cables (see OR-20500237).

PART NO.	DESCRIPTION
OR-205KAS9FA-09	Individually packaged

OR-205KAS9FA-62

SC Field-Installable, 62.5/125, 900 Micron Buffer

OptiMo field-installable SC connector for use with 62.5 micron multimode fiber incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits available for installation on 2.4 to 3.0 mm diameter jacketed cables (see OR-20500237).

PART NO.	DESCRIPTION
OR-205KAS9FA-62	Individually packaged



OR-20500237 SC Accessory Kit for 2.4 and 3.0 mm Jacketed Fiber

Ortronics® accessory kit for use in installing SC connectors on 2.4 to 3.0 mm jacketed cables. Kit includes strain relief connector boot using flexible engineering rubber, a cord adapter, a 2.4 mm crimp ring, and a 3.0 mm crimp ring.

PART NO.	DESCRIPTION
OR-20500237	Optional strain relief boot accessory kit for use in installing SC connectors on 2.4 and 3.0 mm jacketed cables

OptiMo® Pre-Polished Connectors

OR-205KAS9EA-50T

ST Field-Installable, 50/125, 900 Micron Buffer

OptiMo 10Gb/s field-installable ST connector for use with 50 micron multimode fiber is suitable for 10 Gigabit applications. The OptiMo 10Gb/s technology incorporates a factory-bonded fiber stub, ceramic ferrule, and precision factory polish. Designed for installation on 900 micron buffered fiber. Optional kits are available for installation on 2.4 to 3.0 mm diameter jacketed cables (see OR-20500236).

PART NO. DESCRIPTION

OR-205KAS9EA-50T

Individually packaged

NOTE: All 50/125 field-installable connectors are suitable for use with 10 Gigabit (10GBASE-SR applications and 10GFC) systems.

OR-205KAS9EA-62



ST Field-Installable, 62.5, 900 Micron Buffer

OptiMo field-installable ST connector for use with 62.5 micron multimode fiber incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits are available for installation on 2.4 to 3.0 mm diameter jacketed cables (see OR-20500236).

PART NO.

DESCRIPTION

OR-205KAS9EA-62

Individually packaged

OR-205KAS9EA-09



ST Field-Installable, Singlemode, 900 Micron Buffer

OptiMo field-installable ST connector for use with single-mode fiber incorporates a factory-bonded fiber stub, ceramic ferrule, and precise factory polish. Designed for installation on 900 micron buffered fiber. Optional kits are available for installation on 2.4 to 3.0 mm diameter jacketed cables (see OR-20500236).

PART NO.

DESCRIPTION

OR-205KAS9EA-09

Individually packaged

OR-20500236



ST Accessory Kit for 2.4 and 3.0 mm Jacketed Fiber

Ortronics® accessory kit for use in installing ST connectors on 2.4 to 3.0 mm jacketed cables. Kit includes strain relief connector boot using flexible engineering rubber, a 2.4 mm crimp ring, and a 3.0 mm crimp ring.

PART NO. DESCRIPTION

OR-20500236

Optional strain relief boot accessory kit for use in installing ST connectors on 2.4 and 3.0 mm jacketed cables. Package of 25

OptiMo® Pre-Polished Connectors Tools & Kits

With any tool kits, components get lost or worn out over time. To accommodate replenishment needs, Ortronics® offers a complete range of high quality accessory components supporting the OptiMo® field termination system. From cleaning supplies to cleavers, microscopes, instruction sheets, fiber strip and crimp tools, Ortronics has the components to meet a range of needs and keep installations moving forward.

OR-854B00000-1



Complete OptiMo Termination Kit

Ortronics complete OptiMo Termination Kit for installing ST, SC and LC type connectors. Kit includes universal installation tool, fiber cleaver, crimping tool, instruction manual, fiber preparation guide, microscope, alcohol wipes, felt tipped marker, scissors, tweezers, waste container and one fiber/cable stripper.

PART NO.	DESCRIPTION	—
OR-854B00000-1	Complete OptiMo termination kit	



OptiMo Breakout Kits

To be used with loose tube cables.

PART NO.	DESCRIPTION
OR-61500858	Breakout kit, 12 fiber
OR-61500868	Breakout kit, 6 fiber



OR-60300203



OptiMo Universal Connector Installation Tool

PART NO.	DESCRIPTION
OR-60300203	Includes one clamp and tool compatible with OptiMo LC, SC and ST connectors

OR-60300204



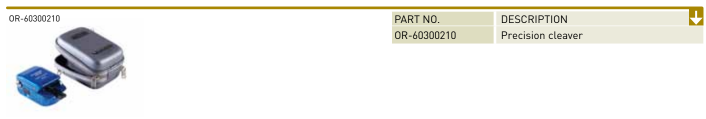
Table Top Stand

PART NO.	DESCRIPTION	ļ
OR-60300204	One table top stand for installation tool	



OptiMo® Pre-Polished Connectors Tools & Kits

Precision Fiber CleaveTool



Fiber Cleave Tool



Microscope



OptiMo Crimp Tool with Die





OptiMo® Pre-Polished Connectors Tools & Kits

Strip Tools



Alcohol Wipes

PART NO.	DESCRIPTION
OR-854A00001	80 alcohol wipes and felt tipped marker

OptiMo Installation Instruction Manual

PART NO.	DESCRIPTION	+
OR-71601671	Compatible with LC, SC and ST	



OptiMo® Field-Installable Anaerobic Connectors

OptiMo quick-cure, anaerobic epoxy field-installable connectors speed installation time. Strip the fiber, inject the adhesive into the connector, insert and scribe the fiber, then polish the connector end face to perfection for a high performance termination. Users and installers will benefit from high productivity and low connector costs—which translates directly into savings.

Features	Benefits
■ Simple design	Allows for lower unit costs. Advanced engineering helps us ensure long life and saves replacement costs.
■ No capital equipment	With OptiMo field polish connectors, there is no need for curing ovens, UV light sources, or expensive polishing machines. It is possible to terminate anywhere without worrying about power sources or charging batteries.
■ Fast application	Terminate fibers in about two minutes following the easy installation instructions, saving on installation time.
■ Precision ceramic ferrule	Provides durability, temperature stability and scratch resistance.
■ Single-mode or multimode	Simplistic offering reduces confusion by offering one style connector that covers all multimode applications to include 62.5µm, standard 50µm, or laser optimized 50µm for 10 Gigabit transmission, and single-mode.
■ Pre-radius LC	One-piece pre-radius LC connector for minimal polishing and consistent end-face geometry resulting in more consistent optical performance.
■ Reliable performance	Secure the installation of fiber using an adhesive and primer for a secure worry-free termination.
■ Minimal tools	A compact and economical tool kit contains all the common tools necessary to complete the termination.

Anaerobic Adhesive Connectors





FIELD-INSTALLABLE CONNECTORS OptiMo® Field-Installable Anaerobic Connectors

Anaerobic Field Installable Connector Termination Kit



PART NO.	DESCRIPTION
OR-85400010	Contains all tools necessary for complete OptiMo 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

NOTE: Consumables: polishing paper, adhesive and primer are sold separately

Anaerobic Field Installable Connector Multimode Polishing Kit



PART NO.	DESCRIPTION
OR-85400012	Consumables necessary for complete OptiMo LC, ST and SC terminations: dry wipes, dispensing tips, syringe, type G polishing paper, type F polishing paper (terminates approx. 100 connectors)

Anaerobic Field Installable Connector Single-Mode Polishing Kit



PART NO.	DESCRIPTION
OR-85400011	Consumables necessary for complete OptiMo LC, ST and SC terminations: dry wipes, dispensing tips, syringe, type G polishing paper, type F polishing paper, type M polishing paper (terminates approx. 100 connectors)

Individual Tools and Accessory Items (Anaerobic)



PART NO.	DESCRIPTION
OR-70600021	Adhesive
OR-70600022	Primer
OR-60300200	LC stainless polishing puck also suitable for Keyed LC connector
OR-60300179	Package of 250 dry wipes
OR-60300182	Dispensing tips, package of 125
OR-60300183	Syringe, package of 10
OR-60300184	Type M polishing paper, package of 10 sheets, SM only
OR-60300185	Type F polishing paper, package of 10 sheets
OR-60300186	Type G polishing paper, package of 20 sheets

□ legrand Ortronics

WORKSTATION SYSTEMS

Fib-or-Cop II

Fib-or-Cop II provides greater multimedia capacity, addressing the increasing need for fiber in horizontal cabling systems. This larger version of the Fib-or-Cop has the ability to mount six TracJack® or three Series II® modules in the face, with a choice of fiber (LC, SC, ST or MT-RJ) and/or copper (TracJack) exiting from the bottom. This design allows the cover to be removed without disrupting the connections in the faceplate. The wide variety of connectors located in the bottom positions can be further protected by an optional snap-on shroud.

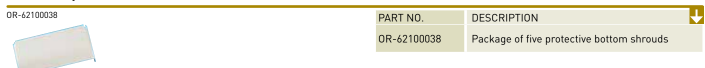


In addition, the Ortronics® line of workstation solutions offers many alternative designs to accommodate multimedia needs for in-wall and surface mount installations.

Fib-or-Cop II



Fib-or-Cop II Protective Bottom Shroud



Fib-or-Cop II Bottom Adapter Plates



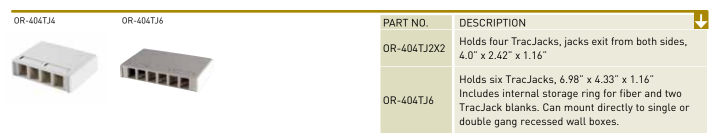


TracJack & Series II Modules & Faceplates

TracJack® Faceplates



TracJack Surface Mount Boxes



Surface Mount Outlet Boxes for TracJack and Series II



NOTE: Compatible with Wiremold® 2700, 2800 and 2900 Raceway Series

TracJack & Series II Modules & Faceplates

TracJack® Modules

TracJack is a versatile single-module solution—the perfect combination of high quality, enhanced performance, labor savings, ease of use, and flexibility in design. TracJack front removable snap-in modules make moves, adds, and changes easy. TracJack products are compatible with Fib-or-Cop II and the complete line of TracJack faceplates and surface mount boxes. TracJack modules are available in LC, SC, ST, FC, and MT-RJ styles in order to suit any installation requirement.



Features	Benefits
■ Snap-in module	■ Simple, secure installation
Modular design	■ Flexibility in structured cabling system design
Front removable	Facilitates quick moves, adds, and changes
No special tools required	Reduced installation expense
Fully compatible with all TracJack faceplates	Provides wide range of design possibilities

TracJack Modules



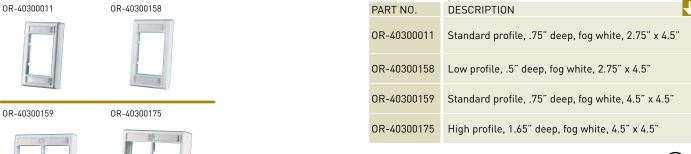


*Also available in black, red, orange, yellow, green, light green, WM light gray, WM gray, white and WM ivory. Housing colors: -00, -25, -42, -43, -44, -45, -68, -78, -88, -99



TracJack & Series II Modules & Faceplates

Series II[®] Faceplates





Series II Extension Plate

DR-40300010	PART NO.	DESCRIPTION	lack +
	OR-40300010	Single gang extension plate, fog white, 2.75" x 4.5" x .9"	
1			

Surface Housings for Series II

OR-404S21U	OR-404S22U	OR-404S21X1U	PART NO.	DESCRIPTION
			OR-404S21U	Holds one 1-unit Series II module, fog white, 2.27" x 2.59" x 1.20"
		OR-404S22U	Holds two 1-unit Series II modules, fog white, includes one Series II blank, 3.60" x 4.80" x 1.16"	
OR-404S23U	OR-404S22X2U		OR-404S21X1U	Holds two 1-unit Series II modules, fog white, includes one Series II blank, 4.00" x 2.42" x 1.16"
		OR-404S23U	Holds three 1-unit Series II modules, internal fiber storage ring, fog white, 4.33" x 6.98" x 1.16"	
			OR-404S22X2U	Holds four 1-unit Series II modules, fog white, includes two Series II blanks, 4.00" x 4.71" x 1.16"

NOTE: Does not accept 45° modules.

TracJack & Series II Modules & Faceplates

Series II® Modules

Ortronics® most popular line—Series II modules are snap-in and front removable, making moves, adds and changes easy. All Series II products are compatible with Fib-or-Cop II and the complete line of Series II faceplates and surface mount interface boxes. Series II modules are available with LC, SC, ST, FC and MT-RJ adapter choices in a wide variety of designs to suit any installation.



Features	Benefits
■ Snap-in module	Simple, secure installation
■ Modular design	Flexibility in structured cabling system design
Front removable	Facilitates quick moves, adds, and changes
No special tools required	Reduced installation expense
Flush mounted	Provides a greater depth to facilitate patch cord management

Series II® Modules

OR-60900329	OR-60900344	OR-60900341	PART NO.	DESCRIPTION
	A		OR-60900329	2-LC (4 fibers) multin bronze alignment sle
			OR-60900344	1-LC duplex, multim bronze alignment sle
			OR-60900341	2-LC (4 fibers) phosp multimode, beige add
DR-60900328	OR-60900340	OR-60900343	OR-60900328	2-SC simplex, multim bronze alignment sle
BIN .	1	(4	OR-60900340	2-SC simplex, multim bronze alignment sle
	ales !		OR-60900343	1-SC duplex, multim bronze alignment sle
OR-60900184	OR-60900324	OR-60900182	OR-60900184	1-SC duplex, multim bronze alignment sle 1.5 units
		DA	OR-60900324	2-ST simplex, multin alignment sleeves, 1
			OR-60900182	2-ST simplex, multimalignment sleeves, in
DR-60900086	OR-60900325	OR-60900330	OR-60900086	4-ST simplex, multimalignment sleeves, in
50			OR-60900325	1 MT-RJ (2 fibers) fe beige adapter, 180° e
			OR-60900330	2-MT-RJ (4 fibers) fe adapters, 180° exit, f
			OR-60900342	1-MT-RJ (2 fibers) fe adapter, 45° angled
OR-60900342	OR-60900339	OR-60900326	OR-60900339	2-MT-RJ (4 fibers) fe adapters, 45° angled
1	A		OR-60900326	2-FC simplex, multir alignment sleeves, 1
	-			

PART NO.	DESCRIPTION
OR-60900329	2-LC (4 fibers) multimode, beige adapters, phosphorbronze alignment sleeves, 180° exit, flush, 1 unit
OR-60900344	1-LC duplex, multimode, beige adapter, phosphorbronze alignment sleeves, 45° angled exit, 2 units
OR-60900341	2-LC (4 fibers) phosphor-bronze alignment sleeves, multimode, beige adapters, 45° angled exit, 2 units
OR-60900328	2-SC simplex, multimode, beige adapters, phosphorbronze alignment sleeves, 180° exit, flush, 1 unit
OR-60900340	2-SC simplex, multimode, beige adapters, phosphorbronze alignment sleeves, 45° angled exit, 2 units
OR-60900343	1-SC duplex, multimode, beige adapter, phosphor bronze alignment sleeve, 180° exit, 1 unit
OR-60900184	1-SC duplex, multimode, beige adapter, phosphorbronze alignment sleeves, innie, 60° angled exit, 1.5 units
OR-60900324	2-ST simplex, multimode adapters, phosphor-bronze alignment sleeves, 180° exit, 1 unit
OR-60900182	2-ST simplex, multimode adapters, phosphor-bronze alignment sleeves, innie, 60° angled exit, 1.5 units
OR-60900086	4-ST simplex, multimode adapters, phosphor-bronze alignment sleeves, innie, 55° angled exit, 3 units
OR-60900325	1 MT-RJ (2 fibers) feed-through, multimode, beige adapter, 180° exit, flush, 1 unit
OR-60900330	2-MT-RJ (4 fibers) feed-through, multimode, beige adapters, 180° exit, flush, 1 unit
OR-60900342	1-MT-RJ (2 fibers) feed-through, multimode, beige adapter, 45° angled exit, 2 units
OR-60900339	2-MT-RJ (4 fibers) feed-through, multimode, beige adapters, 45° angled exit, 2 units
OR-60900326	2-FC simplex, multimode adapters, phosphor-bronze alignment sleeves, 180° exit, 1 unit



TracJack & Series II Modules & Faceplates

Series II® Modules



PART NO.	DESCRIPTION
OR-60900365	2-LC (4 fibers) multimode, aqua adapters, ceramic alignment sleeves, 180° exit, flush, 1 unit
OR-60900366	1-LC duplex, multimode, aqua adapter, ceramic alignment sleeves, 45° angled exit, 2 units
OR-60900367	2-LC (4 fibers) ceramic alignment sleeves, multimode, aqua adapters, 45° angled exit, 2 units
OR-60900368	2-SC simplex, multimode, aqua adapters, ceramic alignment sleeves, 180° exit, flush, 1 unit
OR-60900369	2-SC simplex, multimode, aqua adapters, ceramic alignment sleeves, 45° angled exit, 2 units
OR-60900370	1-SC duplex, multimode, aqua adapter, ceramic alignment sleeve, 180° exit, 1 unit
OR-60900371	1-SC duplex, multimode, aqua adapter, ceramic alignment sleeves, innie, 60° angled exit, 1.5 units

