CONFIGURATION GUIDE

Enclosure Solutions

Rack Cabinets, Accessories, and Rackmount Kits





Table of Contents

Rack Solution for Keysight Systems	4
Keysight Rack Features	4
Rack Specifications	7
E7590A Configurations	8
E3661Band E3662B Configurations	9
Multi-Bay System Configurations	11
Rack Accessories	12
Power Distribution Units	12
PDU Specifications	13
Plexiglas [®] Front Door	14
Rear Doors	15
Extractor Fans	16
Drawers	17
Stationary Shelf	18
Sliding Shelf	18
Work Surface	19
Ballast	20
Monitor and Keyboard Rack Mount Kits	21
Monitor Rackmount Kit	21
Keyboard and Mouse Rackmount Kits	22
Instrument Rackmount Kits	24
Instrument Compatibility with Racks	24
Handles and Rackmount Flange Kits	25
Rackmount Adapter Kits	28
Rail and Slide Kits	32
Small Parts	34
Feedthrough Panels	34
Rack Filler Panels	35
IEC-320 Female-Male Power Cables	35
Testmobiles and Accessories	36
Testmobile Key Features	37
Testmobile Scope Cart, 1180CZ	37
Testmobile System Cart, 1181BZ	38

Ordering information for Testmobile Carts	38
Testmobile Printer/Plotter Stand	39
Testmobile Work Surface	40
Storage Drawer	41

Rack Solution for Keysight Systems

Keysight Technologies offers 19-inch EIA (Electronics Industries Association) rack cabinets tailored to meet the needs of test and measurement instrumentation customers. Rack mounting is fast and easy with unique design features. A selection of options and accessories provides flexibility to meet the vast majority of racking applications.



Standard rack cabinet (E3661B

Keysight Rack Features

- Vented top and rear door (with lock)
- Solid base
- · Leveling screws
- Retractable anti-tip foot
- 4 Concealed lifting hooks. Each hook can support 227 kg (500 lbs).
- One Keysight System II rail kit, including a pair of rails.
- 3-Inch heavy duty casters
- Power distribution Unit (PDU) must specify 110 V or 220 V
- Easy to remove side panels



Standard rack cabinets: E3661B (32 EIA), E7590A (25 EIA), E3662B (41 EIA)

Shipping Features

All racks and accessories are shipped with basic assembly completed, as shown.

Keysight Rack Value

Keysight racks have been designed and engineered to save time and money for our customers:

- Package design Designed for easy unloading from the pallet.
- Pallet re-use Racks are sent out with double pallets, as well as a ramp. Racks can be integrated on the pallet, which adds a convenient system for integrating the rack. The pallet has been tested up to 1000 pounds and can also be used to ship an integrated system.
- Fully assembled rack Keysight ships racks fully assembled and ready for

- equipment installation saving time and money. Accessories can be ordered and will be shipped ready to be integrated onto the rack.
- Unique column and rail design —
 Equipment installation time is cut in half because of Keysight's unique column and support rail design. Our special cutouts in the columns, spaced at EIA intervals and rail hooks assure instruments are mounted easily in the right place the first time!

Enhance Your Instrument Investment

Keysight racks are specifically designed for Keysight's test and measurement equipment, virtually ensuring a perfect fit. They will also accommodate non-Keysight equipment making them suitable for a mixed instrument environment.

Load a Rack in Less Time

The design of Keysight support rails can cut in half the time required to install equipment in a rack. The rails hang on discrete slots on the vertical mounting columns, corresponding to each EIA unit in the rack. Vertical adjustment between instruments is minimized by selecting the proper rail. Rails are available for Keysight System II instruments and for flat bottom instrument chassis (see page 34). The system was specifically designed to minimize the time required to install instruments.

Rack Systems Fast and Easily

Racks are shipped with all basic materials assembled. No time is lost preparing a rack with basic assembly. Accessories, kits and supplementary small parts are shipped separately, as ordered, and are ready for immediate configuration.

More than just a way of storing instruments, the racks reflect Keysight's reputation for quality and design. A sturdy frame provides structural integrity, which allows lightweight, easy-to-lift off side panels that allow for installation and easy access to equipment and cables. Rails are placed into keyed slots in the vertical columns, resulting in quick and accurate positioning.

Use Vertical Space Efficiently

Vertical space within a rack is measured in industry-standard EIA units, where 1 EIA unit = 1.75 inches (44.5 mm). Equipment height is also specified in EIA units. System configuration is made easier by counting EIA units from the base of the rack. A seamless fit of instrument and rail is ensured.

Manage Power Requirements

A power management system must be ordered. Option AW3 (110 V) or option AW5 (220 V). It is vertically mounted behind the rack rear column and supplies

power to the cabinet. An illuminated master switch, which is conveniently located on the front of the rack, provides easy access to turn the power on and off to the Power Distribution Unit (PDU) outlets.

To completely remove power from the PDU and the rack system, the PDU power cord needs to be removed electrical system, or if the rack system is connected to a dedicated circuit breaker, the breaker needs to be opened.

Protect from Heat Buildup

It is important for racks to efficiently dispose of heat. Instruments increasingly generate more heat, and in a compact rack mounted system the heat buildup can be detrimental to the system.

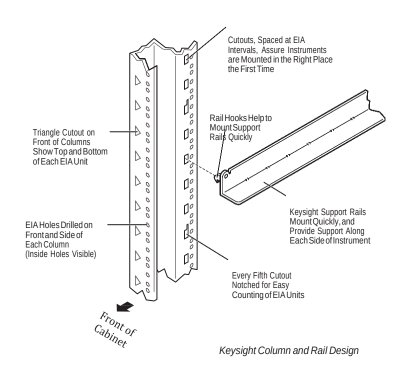
System-generated heat is removed by natural convection through a ventilation path incorporated in the roof of the racks. The vented rear door also helps reduce the heat captured within the rack. For greater heat dissipation, an optional top-mounted extractor fan is available. (see page 16)

Secure Instruments During Test

Both the rear door and the optional Plexiglas front door can be locked to secure against disruption of tests or unauthorized removal of system components. The symmetrical rear door design allows it to be mounted for opening to either left or right, useful for multi-bay configurations.

Move Racks Easily

Each rack is provided with four 3-inch diameter, smooth-rolling, heavy-duty casters to facilitate moving racks over short distances. Four lifting hooks conveniently concealed in the top of the rack allow for transport, even when fully loaded. Each hook can support 227 kg (500 lbs) to easily handle the maximum recommended gross weight for a loaded rack of 816 kg (1800 lbs).



Enhance Stability

A front mounted retractable anti-tip stabilizer that can be extended into place with ease is standard on all racks. It provides temporary anti-tip capability for slide mounted products when they are in their extended position. Use the optional anti-tip ballast kit when permanent antitip capability is desired.

Improve Cable Management

Keysight racks, including the 1.3 m, 1.6 m and 2.0 m, have an additional 100 mm of internal space that is available at the rear of the rack. This convenient space is available for the installation of power distribution units (PDUs) and as a convenient location for cables, which are routed out the bottom of the rack. The added rear space also enhances air flow.

Ventilation

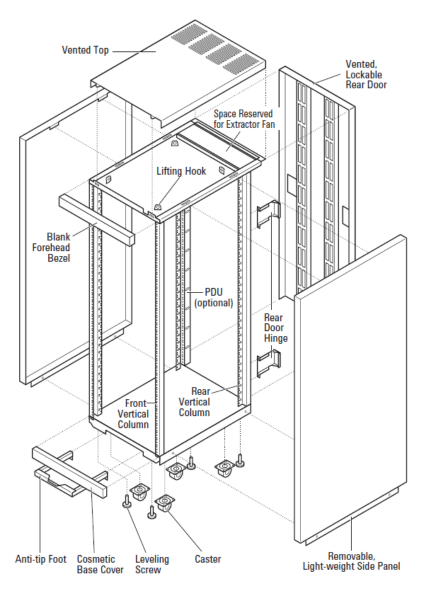
Keysight standard racks include a vented top cap and 100 mm additional internal rear space enhancing air flow.

Material

Frame/columns: 13 Ga. cold rolled

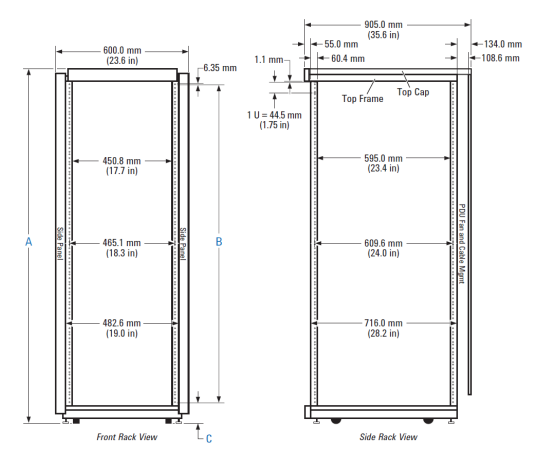
steel.

Side Panels: 18 Ga. cold rolled steel.



Exploded View of Standard Rack

Rack Specifications



E7590A	E3661B	E3662B	
A 1320 mm (51.9 in)	A 1620 mm (63.8 in)	A 2020 mm (79.5 in)	
B 1111.3 mm (43.8 in)	B 1422.4 mm (56.0 in)	B 1822.5 mm (71.8 in)	
C 120.8 mm (4.8 in)	C131.8mm(5.2)	C 131.8 mm (5.2 in)	

Rack Specifications

Casters Rating	318 kg (700 lbs) each, 816 kg (1800 lbs) total Casters have a point contact convex cross section
Lift Hook Rating	227 kg (500 lbs) each

Total system and cabinet weight is a maximum 816 kg (1800 lbs), static. Lift cabinet using all four (4) hooks.

Ordering Information

Prod. No.	Description	EIA Units
E7590A	1.3 m rack	25
E3661B	1.6 m rack	32
E3662B	2.0 m rack	41

Rack Dimensions, Weight and Load Ratings

Prod. No.		Dim	Height	Width	Depth	Weight	Load capacity	EIA Units
E7590A	Exterior	Α	1320 mm (51.9 in)	600 mm (23.6 in)	905 mm (35.6 in)	89 kg (196 lbs) empty	816 kg (1800 lbs)	25
	Interior*	В	1111.25 mm (43.8 in)	450.8 mm (17.8 in)	851 mm (33.5 in)			
E3661B	Exterior	Α	1620 mm (63.8 in)	600 mm (23.6 in)	905 mm (35.6 in)	100 kg (221 lbs) empty	816 kg (1800 lbs)	32
	Interior*	В	1422.5 mm (56.0 in)	450.8 mm (17.8 in)	851 mm (33.5 in)			
E3662B	Exterior	Α	2020 mm (79.5 in)	600 mm (23.6 in)	905 mm (35.6 in)	116 kg (255 lbs) empty	816 kg (1800 lbs)	41
	Interior*	В	1822.5 mm (71.8 in)	450.8 mm (17.8 in)	851 mm (33.5 in)			

*Interior = EIA units = Rack-mountable space.

Front to rear column hole spacing: 610 mm (24 in)

 $Note: Local \, versions - order \, E7590AA, E3661BA, E3662BA \, for \, Asia, or \, E7590AE, E3661BE, E3662BE \, for \, Europe.$

E7590A Configurations

Solid side panels and a lockable vented rear door are standard equipment on the Keysight E7590A (1.3 m, 25 EIA Units) rack cabinet. To provide better value and save integration time, choose a variety of power distribution unit (PDU) options. Choose the PDU option you want, and your rack will arrive fully assembled and ready for use.

Power Distribution Unit (PDU) Options:

Factory installed PDUs are available in a 100-120V North American configuration (AW3) or a 200-240V International configuration (AW5). See the table below for descriptions and ordering information.

PDUs mount vertically behind the rear column and do not reduce the mounting space in the rack. Factory installation includes the specified PDU and a lighted, low-voltage power switch mounted in the rack's forehead bezel.

The low voltage switch only removes power from the PDU outlet receptacles. To completely remove power from the PDU and the rack system, the PDU power cord needs to be removed from the premise electrical system or, if the rack system is connected to a dedicated circuit breaker, the breaker needs to be opened.

You can add a second PDU easily at a later date. See Page 12 for details.

Must Read Box

Racks must specify a PDU Option: (AW3orAW5)

(To add a 2nd PDU by yourself, order accessory E4453-67000)



What you get in the box

Rack cabinet (assembled with vented, lockable rear door,

2 removable side panels, vented top, solid base)

Leveling screws

Retractable anti-tip foot

Four 3-inch heavy duty casters

One System II rail kit (one set of Keysight instrument rails)

Factory installed PDU (110 V option AW3 or 220 V option AW5)

Forehead bezel with lighted safety switch



IEC 320 C13



NEMA 5-15R



5-20 P non-locking

Factory Installed PDU Option Description	
PDUs include: Forehead bezel with lighted switch, supplemental circuit breakers, IEC-320 upper receptacle for fan or other use.	1.3m 25 EIA North
American PDU 100-120 V, 16 A 1 IEC-320 C-13 and 5 NEMA 5-15R Receptacles	E7590A+ Option AW5
2 m cord with 5-20P non-locking plug (To add a 2nd PDU by yourself, order accessory E4451-67000)	
European PDU 200-240 V, 16 A 1 IEC-320 C-19 and 10 C-13 Receptacles	E7590AE + Option AW5
,2 m cord with no plug, user installs local plug (To add a 2nd PDU by yourself, order accessory E4457-67000)	
International PDU 200-240 V, 16 A 6 IEC-320 C-13 Receptacles 2 m cord with no plug, user installs local plug	E7590A+ Option AW5

E3661Band E3662B Configurations

The Keysight E3661B (1.6 m, 32 EIA Units) and E3662B (2.0 m, 41 EIA Units) rack cabinets have a variety of options. Each rack is delivered fully assembled and ready to use. Each rack comes with sides, vented rear door, and one PDU (either 110 V or 220 V).

Factory installed PDUs are available in a 100-120 V North American configuration (AW3) or a 200-240 V International configuration (AW5). See the table on page 10 for descriptions and ordering information.

You can add a second PDU easily at a later date. See page 12 for details.



E3661B

What you get in the box

Rack cabinet (assembled with vented top, solid base)

Leveling screws Retractable antitip foot

Four 3-inch heavy duty casters

One System II rail kit (one set of Keysightinstrument rails)

Factory installed vented, lockable rear door.

Factory installed solid side panels. Easily removable.

Factoryinstalled PDU

Option AW3 for 110 V or option AW5 for 220 V

Forehead bezel with lighted safety switch

Power Distribution Unit (PDU) Options

Description of Factory Installed Options	E3661B*	E3662B*
PDUs include: Forehead bezel with lighted switch,	1.6 m 32 EIA	2.0 m 41 EIA
dual circuit breakers, IEC-320 upper receptacle for fan or other use.		
North American PDU 100-120 V, 15 A		
1 IEC-320 C-13 and 9 NEMA 5-15R Receptacles, 2 m cord	E3661B +	E3662B +
with 5-20 P non-locking plug	Option AW3	Option AW3
(To add a 2nd PDU by yourself, order accessory E4455-67000)		
For European PDU 200-240V, 15A		
1 IEC-320 C-19 and 10 C-13 Receptacles, 2 m cord	E3661BE +	E3662BE +
with no plug, user installs local plug	Option AW5	Option AW5
(To add a 2nd PDU by yourself, order accessory E4457-67000)	Option Aws	Option Aws
International PDU 200-240 V, 15 A		
1 IEC-320 C-19 and 10 C-13 Receptacles, 2 m cord with	E3661B +	E3662B +
no plug, user installs local plug	Option AW5	Option AW5
(To add a 2nd PDU by yourself, order accessory E4457-67000)		



IFC-320 C1



IEC-320 C19



NEMA 5-15R



Must read box

E3661B & E3662B Racks require one option

PDU option (AW3 or AW5)

*NOTE: order option AW1 for a rack with no sides, reardoor, or PDU.

If AW1 is ordered, then the accessories must be purchased and installed separately.

Configuration Examples

Rack with sides, rear door and PDU (100-120 V): model+AW3 (100-120V PDU)

Rack with sides, rear door and PDU (200-220 V): model+ AW5 (200-240 V PDU)

Keysight Rack Model	Ht. (m)	EIA Units	Power Distribution Options
			AW3 – 100-120 V US plug AW5 – 200-220 V no plug
			Must choose one
E3662B	2.0	41	AW3 AW5
E3661B	1.6	32	AW3 AW5

Multi-Bay System Configurations

Keysight tie kits allow you to create multi- bay solutions. These kits connect rack columns, and provide clearance for front and rear door operation. Start by filling in the configuration guide (left) and then select the kits for your application.

Multi-bay System Tie Kits

Tie kits include cosmetic panels which connect and finish the front, rear and top of adjacent racks. Order one tie kit for each pair of racks to be joined.

Tie Kit Ordering Information

E4468BZ 1.6 m E7792AZ 2.0 m



Т



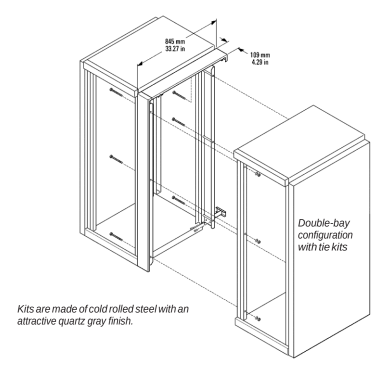


What you get in the box

One Reartie

One Fronttie

One Top tie



Rack Accessories

Power Distribution Units

The power distribution unit conveniently supplies power to equipment mounted in the rack. The PDU is available in 110- or 220-volt options to accommodate American and international environments. The PDU is mounted vertically behind therearcolumn anddoes not reduce vertical mounting space in the rack.

A lighted master power switch is supplied with the PDU. The switch controls a relay in 1 or 2 PDUs. The system's power can be conveniently switched on and off using the master switch. The switch also provides rapid system shutdown in case of emergency. It uses low voltage signal lines for safety and to minimize electrical noise.

- Supplemental circuit breakers are provided on both hot (live) and neutral lines.
- All PDUs are single phase.
- A maximum of two PDUs can be installed in one rack.
- The top receptacle of all PDUs is configured as IEC-320 and is intended for the extractor fan. It can be used for other purposes if no fan is installed.
- Keysight offers various power cords.
 See the power cord selection to select the power cord that is appropriate for your location and rack solution.



Must Read Box

All racks come with a PDU (option AW3, 110 V or AW5, 220 V). A second PDU can be ordered per the chart below.

What you get in the box

Power distribution unit Master power switch Power cord and plug

Ordering Information for Racks without Factory-Installed PDUs

Part No.	Description	Voltago	
E4451-67000	PDU for 1.3 m racks	100-120 V	North America
E4453-67000	PDU for 1.3 m racks	200-240 V	International
E4455-67000	PDU for 1.6 and 2.0 m racks	100-120 V	North America
E4457-67000	PDU for 1.6 and 2.0 m racks	200-240 V	International

NOTE: E7685AZ PDU Install Kit is required for mounting a PDU in a bare rack.

PDU Specifications

PDUsfor			
	E4451-	E445	
oltage	100-120 V 200-240 V		
aximum Total Current	15amps	15amps	
ower Cord Length	2m(78.74in)	2m(78.74in)	
ug	5-20 P non-locking	No plug; cord is undetermined	
ceptacle Types:			
N N	5		
IEC-320 C13	1 IEC-320 C13 Receptacle	6 IEC-320 C13 Receptacles	
andards	Meets UL/CSA standards	Meets IEC-950 and VDE standards	
PDUs for 1.6 m (E3661B) and			
1 Design I.om (Leader D) and	E4455-	E445	
oltage	100-120 V	200-240 V	
aximum Total Current	15amps	15amps	
wer Cord Length	2m(78.74in)	2m(78.74in)	
ıg	5-20 P non-locking	No plug; cord is undetermined	
ceptacle Types:			
N	9		
IEC-320 C13	1 IEC-320 C13 Receptacle	10	
● LEC-320 C19 —		1 IEC-320 C19 Receptacle	
andards	Meets UL/CSA standards	Meets IEC-950 and VDE standards	
	ccc.i.cc 555 a.i.a i 5E standards		

Plexiglas® Front Door



Plexiglas® front door (E4462BZ)

Protectyour equipment with a full length Plexiglas front door. An attractive, transparent smoke-colored Plexiglas front door provides a consistent appearance to the rack and is lockable to control access to the instruments and peripherals mounted in the rack. The front door is also useful for keeping equipment free from dust.

The Plexiglas Front Door offers the following features:

 Can be installed to hinge on either the left or right side for maximum flexibility.

Must Read Box

An extractor fan is strongly recommended to assist cooling when a front door is mounted. Seepage

- Fast, easy customer installation.
- Doors include all necessary mounting hardware.
- Provides 64 mm (2.52 in) space to accommodate instrument front panels.
- Does not interfere with access to the master power switch.
- Mounts into an outer set of holes on the front columns and does not interfere with EIA mounting holes.
- Spacers between the door frame and Plexiglas create an airflow space.

Ordering Information

Part No.	Description
E4461BZ	Plexiglas front door for 1.3 m rack
E4462BZ	Plexiglas front door for 1.6 m rack
E4463BZ	Plexiglas front door for 2.0 m rack

What you get in the box

Door assembly with Plexiglas window

Mounting hardware

Specifications

	E4461P7	E4462B7	E4463B7
Material	Cold-rolled steel	Cold-rolled steel	Cold-rolled steel
Weight	10 kg (22 lbs)	10.4 kg (23 lbs)	10.8 kg (24 lbs)
Color	Quartz gray	Quartz gray	Quartz gray
Height	1114 mm (43.9 in)	1425 mm (56.1 in)	1825 mm (71.9 in)
Depth	60 mm (2.4in)	60 mm (2.4in)	60 mm (2.4 in)
Width	513 mm (20.2 in)	513 mm (20.2 in)	513 mm (20.2 in)
Compatibility	1.3 m rack, bare rack	1.6 m rack, bare rack	2.0 m rack, bare rack

Rear Doors

Standard racks include vented rear doors. To replace, a solid door should be ordered.

Features of the rear door kit include:

- Can be installed to hinge on either the left or right side for maximum flexibility.
- Easy customer installation.
- All necessary mounting hardware.
- Lockable for access security.

Mounting hardware is included with the rear door. However, you may also purchase a separate rear door hinge (see p/n C2786-00012C) if desired.

What you get in the box

1 Solid rear door

1 Latch catch

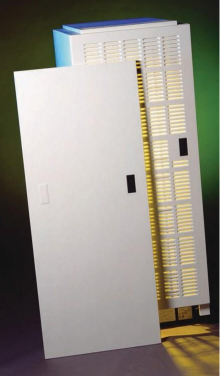
Mounting hardware

Specifications - Solid Rear Doors

	E4476-67000	E4478-67000
Material	Cold-rolled steel	Cold-rolled steel
Weight	15.4 kg (34 lbs)	21.3 kg (47 lbs)
Color	Quartz gray	Quartz gray
Height	1425.6 mm (57.2 in)	1852.7 mm (72.9 in)
Width	599 mm (23.6 in)	599 mm (23.6 in)
EIA Units	32	41
Compatibility	1.6 m rack, bare rack	2.0 m rack, bare rack

Ordering Information - Solid Rear Doors

Part No.	Description
E4476-67000	Solid rear door for 1.6 m rack
E4478-67000	Solid rear door for 2.0 m rack



Solidand vented reardoors (E4476-67000, E4477-67000)

Specifications - Vented Rear Doors

	E4477-67000	E4479-67000
Material	Cold-rolled steel	Cold-rolled steel
Weight	14.1 kg (31 lbs)	20 kg (44 lbs)
Color	Quartz gray	Quartz gray
Height	1425.6 mm (57.2 in)	1852.7 mm (72.9 in)
Width	599 mm (23.6 in)	599 mm (23.6 in)
EIA Units	32	41
Compatibility	1.6 m rack, bare rack	2.0 m rack, bare rack

Ordering Information – Vented Rear Doors

Part No.	Description
E4477-67000	Vented rear door for 1.6 m rack
E4479-67000	Vented rear door for 2.0 m rack

What you get in the box

1 Vented rear door 1 Latch catch Mounting

hardware

Extractor Fans

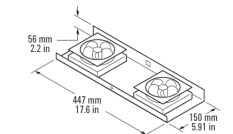
Extractor fans are used to increase air flow through the rack cabinet. Keysight's fan improves natural convection cooling by increasing the airflow in the rack. Use of the fan enhances the movement of warm air from the bottom of the rack up and out through the vented top cap, providing cooling to the entire length of the rack.

The customer installable extractor fan mounts easily under the top cap into the top frame of the rack. It moves air at 342 cubic meters per hour (200 cubic feet per minute). The fan does not reduce the space available for rack mounting instruments.

- Use when rack internal temperatures are 15°C(27°F) above ambient.
- Fans are highly recommended for racks with a front door.
- One fan per rack.
- Select an appropriate fan that fits your local AC voltage.
- Fans plug into the upper IEC 320 outlet on PDU.

Ordering Information

Part No.	Description
E4470AZ	100/120 V 200 cfm extractor fan,
	fits all racks
E4471AZ	200/240 V 200 cfm extractor fan,
	fits all racks







Extractor fan assembly (E4470AZ)

Specifications

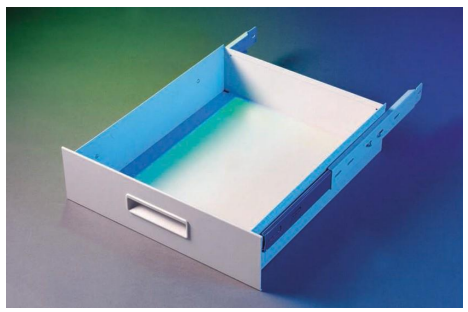
	E4470AZ/E4471AZ (200 cfm)
Airflow	200 cfm (342 cmh)
Acoustic noise	43 dB
AC input	100/120 V or 200/240 V (50-60 Hz)
AC current	1 ampere maximum
	E4470AZ/4471AZ
Material	Cold-rolled steel
Weight	3.6 kg (8 lbs)
Color	Quartz gray
Length	150 mm (5.91 in)
Height	56 mm (2.2 in)
Width	447 mm (17.6 in)

What you get in the box

1 Fan

Drawers

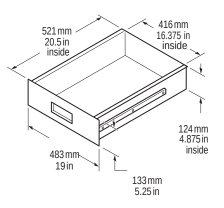
Mount a drawer in the rack to keep manuals or spare cables close to where they are needed. Two drawer sizes are available. Sliding rails and mounting hardware are included.



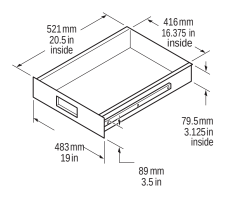
Drawer (35181M)



Drawer installed in rack



35181M Drawer



35181J Drawer

What you get in the box

Drawer with slides attached

Mounting hardware

Specifications

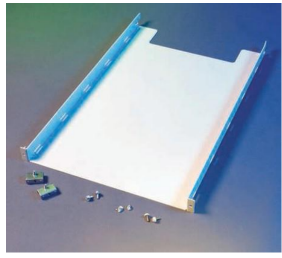
	35181J	35181M	Part No.	Description	Height Dimensions	EIA Units
Material	Cold-rolled steel	Cold-rolled steel	35181J	Storage drawer, 3.5"	89mm (3.5in)	2
Weight	7.26 kg (16 lbs)	8.16 kg (18 lbs)	35181M	Storage drawer, 5.25"	133 mm (5.25 in)	3
Color	Quartz gray	Quartz gray				
Length	521 mm (20.5 in)	521 mm (20.5 in)				
Height	89 mm (3.5 in)	133 mm (5.25 in)				
Width	483 mm (19 in)	483mm (19in)				

Stationary Shelf

This light-duty fixed shelf is designed to support equipment that does not have a rackmount kit. The shelf can be used in all standard Keysight racks. The stationary shelf is mounted securely into place using the supplied hardware and is designed to sit at the bottom of the EIA increment.

Attractive features of the stationary shelf include:

- Snap-in design for easy installation
- · Smooth edges



Stationary shelf (J1520AC)

Ordering Information

Part No.	Description	
J1520AC	Stationary shelf	1

Length 733 mm (28.86 in) Height 44 mm (1.73 in) Width 482.6 mm (19 in) Inside Width 441 mm (17.375 in) Load Capacity 68 kg (150 lbs)

J1520AC

Cold-rolled steel

8 kg (17.6 lbs)

Quartz gray

What you get in the box

Material

Weight

Color

- 1 Stationary shelf
- 2 Rear brackets
- Mounting hardware

Sliding Shelf

The sliding shelf provides a flatsurface with full product accessibility. It can be used in all Keysight racks to support equipment that may not have its own rackmount kit. The shelf and slides are preassembled for easy installation.

Attractive features of the sliding shelf include:

- Snap-in design for easy installation
- Smooth edges

Consider purchasing the steel ballast (C2790AC) to use with the sliding shelf. The ballast provides anti-tip capability when the shelf is extended.

Ordering Information

Part No.	Description	EIA Units
J1526AC	Sliding shelf	2



Sliding shelf installed in rack

Sliding shelf (J1526AC)

Specifications

	J1526
Material	Cold-rolled steel
Weight	9.9 kg (22 lbs)
Color	Quartz gray
Length	674 mm (26.55 in)
Height	44.5 mm (1.75 in)
Width	482.6 mm (19 in)
Inside Width	413 mm (16.25 in)
Load Capacity	68 kg (150 lbs)

What you get in the box

- 1 Sliding shelf
- 2 Rear brackets
- 1 Cable strap

Mounting hardware

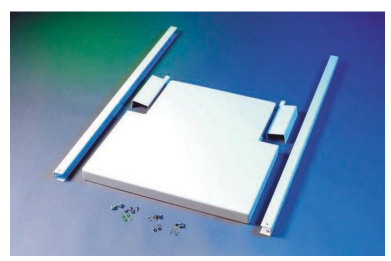
Work Surface

The work surface is stationary and is designed to remain securely in place. The work surface provides a convenient work shelf utility area at the front of the rack. It can be used as a writing space or to hold accessories.

Consider purchasing the steel ballast (C2790AC) to use with the work surface. The ballast provides anti-tip capability.



Work surface installed in rack



Work surface (46298SZ)

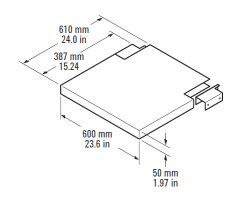
What you get in the box Work surface Support rails 2 Left, 2 right filler rail panels Mounting hardware

Ordering Information

Part No.	Description	EIA Units
46298SZ	Work surface	2

Specifications

	46298SZ
Material	Cold-rolled steel
Weight	12.7 kg (28 lbs)
Color	Quartz gray
Depth	610 mm (24 in.) to 387 mm (15.24 in.)
Width	600 mm (23.6 in.)
Load Capacity	22.7 kg (50 lbs)



Ballast

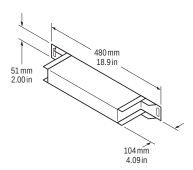
A ballast kit includes a 30 pound weight to provide anti-tip protection. Ballast deters the cabinet from tipping forward if heavy slide-mounted devices are extended from the rack.

Keysight rack cabinets include a standard, pull-out anti-tip foot that can be extended temporarily for servicing. Ballast provides an extra margin of safety to counteract the extra weight incurred when an accessory extends from the rack, such as a work surface.

- Each ballast kit contains a 30 lb. ballast and mounting hardware.
- The ballast mounts on the rear columns of the rack and provides a counterweight for equipment that extends out from the front of the rack.

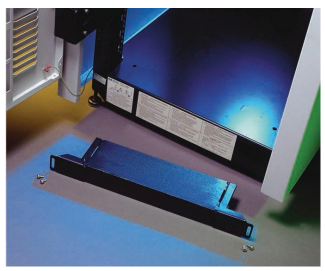
Ballast should be employed when using the following rack accessories:

- Slide mounted instruments
- Work surface
- Monitor
- Keyboard

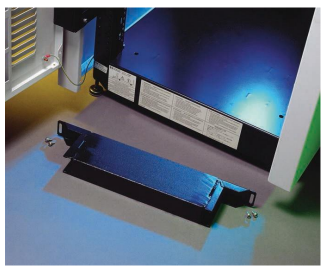


Specifications

Material	Cold-rolled steel
Weight	13.6 kg (30 lb)
Color	Quartz gray
Length	104 mm (4.1 in)
Height	51 mm (2.0 in)
Width	480 mm (18.9 in)



Ballast standard mounting (C2790AC)



Ballast, alternate mounting (C2790AC)

Must Read Box

Always mount ballast in the rear of the rack. Racks should not be shipped with ballast installed.

What you get in the box

Ballast

Mounting hardware

Part No.	Description
C2790AC	30 lb steel, fits all rack heights

Monitor and Keyboard Rack Mount Kits

Monitor Rackmount Kit

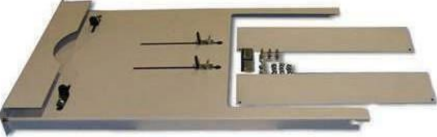
Safely and securely install your monitor with the Keysight monitor rackmount kit. The Keysight monitor rackmount kit can accommodate 14" to 19" monitors. The kit consists of a shelf, all required mounting hardware, and cosmetic panels for the sides of the monitor. (Note: No top bevel is included in the kit.)

Consider purchasing the steel ballast (C2790AC) to use with the monitor rackmount kit. The ballast provides anti-tip capability when the shelf is extended.

What you get in the box

- 1 Monitor base
- 2 Decorative panels
- 2 Rear brackets

Mounting hardware

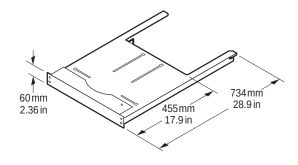


Monitor rackmount kit (J1519BC)

Specifications

	1519BC
Material	Cold-rolled steel
Weight	5.9 kg (13 lbs)
Color	Quartz gray
Height	427.5mm (16.83mm)
Depth	734 mm (28.9 in.)
Width	482.6 mm (19 in.)
Load Capacity	45 kg (100 lbs)
EIA Units	11

Part No.	Description	EIA Units
J1519BC	Monitor rackmount kit,	
	fits 14-19 inch monitors	11

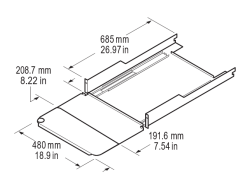


Keyboard and Mouse Rackmount Kits

Select a fixed or retractable keyboard and mouse kit appropriate for you needs (keyboard and mouse not included). Consider purchasing the ballast kit for added stability (C2790AC)

Retractable Keyboard Kit

Keysight's compact shelving kit provides a convenient enclosed keyboard system that requires minimum rack space, saving valuable space for your instruments. The kit can accommodate any standard keyboard and mouse. The retractable keyboard shelfslides into the rack when not in use. When retracted, the shelf does not extend from the rack. Keyboard security is available by using a front door on the rack cabinet. The keyboard kit includes all mounting hardware.



Specifications

	J1518AC	
Material	Cold-rolled steel	
Weight	12.9 kg (28.5 lbs)	
Color	Quartz gray	
Depth	685 mm (26.97 in.)	
Width	480 mm (18.9 in.)	
Load Capacity	22.7 kg (50 lbs)	
EIA Unit	2	

Ordering Information

Part No.	Description	EIA Units
J1518AC	Retractable keyboard kit,	
	fits all racks	2



Retractable keyboard kit, retracted in rack



Retractable keyboard kit installed in rack



Retractable keyboard kit (J1518AC)

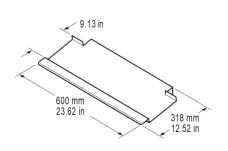
What you get in the box 1 keyboard kit assembly 2 Rear brackets Mounting hardware Mouse pad

Fixed Keyboard

The keyboard kit includes all mounting hardware. In an environment where the keyboard is not required to retract, a fixed keyboard shelf is available. The fixed keyboard shelf mounts on the outside of the front rack columns.



Fixed keyboard kit installed in rack



Must Read Box

The fixed keyboard cannot be used with a front door installed on the rack.



Fixed keyboard kit installed in rack with monitor rackmount kit (Note - current versions of monitor rackmount kit do not ship with top bevel) (monitor not included)

What you get in the box

1 Fixed keyboard kit assembly

Mounting hardware



Fixed keyboard kit (E7714AC)

Specifications

	E7714AC	
Material	Cold-rolled steel	
Color	Quartz gray	
Depth	318 mm (12.52 in)	
Width	600 mm (23.62 in.)	
EIA Unit	1	

Part No. Description	EIA Units
E7714AC Fixed keyboard kit,	
fits all racks	1

Instrument Rackmount Kits

Instrument Compatibility with Racks

Keysight's modular cabinet system offers bench-stacking and rackmounting versatility. These cabinets are designed for compatibility with EIA and IEC standards, both in width and height.

Modular cabinets are currently defined as System II and System II Plus instruments. These are identical in form, fit and function. The only difference is the color.

System II and System II Plus cabinets are available in standard sizes. As shown in the illustration, instrument depths have 5 sizes and instrument heights have 6 sizes. They are measured in millimeters and inches.

The instrument width is measured in module width (MW). The module width measurement is an important feature for determining rackmounting requirements. 1 MW is equivalent to the full width of the rack

Most equipment can be ordered with handles and flanges at the time the equipment is ordered. If you have an instrument without the necessary hardware, then use the following pages to add flanges and handles.

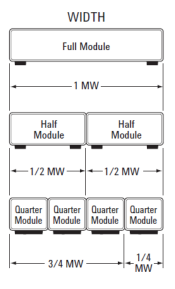
Mounting Other Instruments

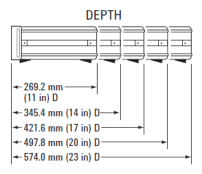
Some Keysight instruments are use non-System II cabinets. These products typically have rackmounting options.

See the specific product's data sheet for those details.

Non-Keysight instruments that comply with the industry-standard units may be easily rackmounted as well.







kits, shown on pages 25-30, include metric fasteners

to make them compatible with metric-fastener cabinets. Metric-fastener cabinets are identified with a "metric" embossment

in the front bezel casting under the plastic trim strip and on the middle of the rear bezel casting.

Handles and Rackmount Flange Kits

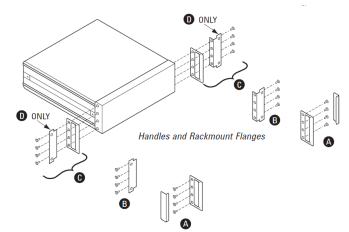
Handles and rack flanges are available for all System II cabinets. They find most use on full width modules or combinations of narrower modules locked together to form one module width (MW). See page 23 for information about module widths and instrument heights and depths.

Flanges secure the instrument to the front mounting column of the rack. All Keysight flange kits attach to the instrument using pre-existing holes in

the instrument case. Flanges alone will not support the weight of an instrument in the rack. The appropriate rails or slides must be purchased for support.

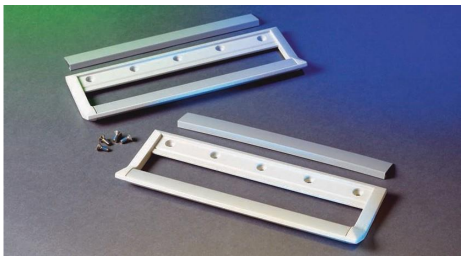
Certain instruments are supplied with front handles as part of the selling price. Handles and rack flanges can be supplied with most instruments for an added cost by specifying the appropriate option at the time of order. Alternatively, the equivalent mounting hardware may be ordered after receipt of the instrument using the information listed onthefollowing page. These order options include:

- A Front Handle Kit
- B Rackmount Flange Kits
- Handles with Rack Flanges
- Flange Kitfor Instruments with Previously Supplied Handles



Must Read Box

The rackmount flange kits secure your instrument to the front columns of the rack. You must also select the appropriate rails or slides to support the weight of the instrument in the rack. See pages 33 & 34 for rail and slide information.



Front handle kit (5063-9229) (1CN005A)

What you get in the box

2 Handles

2Trim strips Metric fasteners

Front Handle Kit

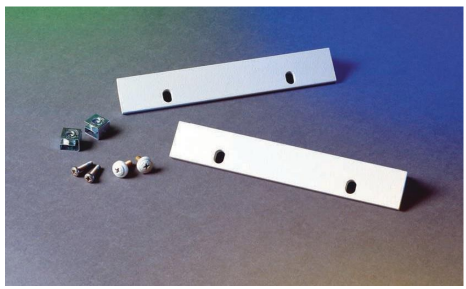
Order a front handle kit when your instrument does not come with pre-installed handles. Check to make sure your instrument requires handles, as many instruments are supplied with previously installed handles.

 Flanges attach to pre-existing holes in the instrument case

Rackmount Flange Kits

Flange kits are available for all System II instruments. Flanges attach to pre-existing holes in the instrument case. These flanges do not have a notch for handles, and therefore cannot be used for instruments that have handles.

• Flanges attach to pre-existing holes in the instrument case



Rackmount flange kit (5063-9216) (1CM015A)

What you get in the box

2 Flanges Metric fasteners Mounting screws



Flange kit with handles (5063-9223) (1CP020A)

Flange Kits with Handles

This kit includes both flanges and handles.

• Flanges attach to pre-existing holes in the instrument case

What you get in the box

2 Handles

2 Flanges Metric fasteners

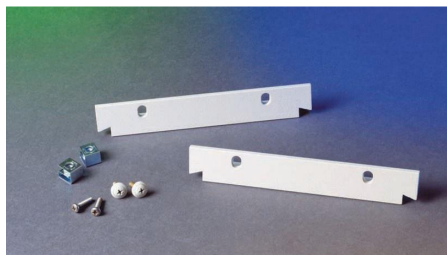
Mounting screws

Rackmount Flange Kit for Instruments with Previously Supplied Handles

Certain Keysight instruments are supplied with front handles. These flange kits have a special cut out to accommodate the handles.

Flanges attach to pre-existing holes in the instrument case

What you get in the box 2 Flanges Metric fasteners Mounting screws



Rackmount flange kit for instruments with previously supplied handles (5063-9236) (1CM043A)

Selecting a Rackmount Flange or Handle Kit

The table below lists the kits available for use after receipt of the equipment. Field installation is straightforward.

- A plastic trim strip is easily removed and the handle or flange attaches with screws supplied in the kit.
- Before rackmounting, bottom feet must be removed.

Ordering Information (New Phantom Gray (Quartz Gray))

Instrument Module Height	A Front Handle Kit	BRackmountFlange Kit³	C Flange Kit with Handles	D Flange Kit for Instruments w/Previously Supplied Handles
88.1 mm (3.5 in)	1CN106A (1CN006A)	5063-92121(34191A)	CP001A	5063-9232 ¹
88.1mm (3.5in)		_	5063-9220 ²	_
132.6 mm (5.25 in)	1CN107A (1CN007A)	1CM104A (34192A)	1CP108A (1CP008A)	1CM104A
177.0 mm (7.0 in)	1CN103A (1CN003A)	1CM113A (1CM013)	1CP105A (1CP005A)	(1CM034)
221.5 mm (8.75 in)	1CN105A (1CN005A)	1CM115A (1CM015A)	1CP120A (1CP020A)	1CM143A (1CM043A)
265.9 mm (10.5 in)	(1CN020A)	1CM1042 (1CM042A)	1CP119A (1CP019A)	5063-9237
310.4 mm (12.25 in)	_	1CM133A(1CM033A)	5063-9225	_
Kit includes	2 handles	2 flanges	2 handles	2 flanges
	2 trim strips	metric fasteners	2 flanges	metric fasteners
	metric fasteners	mounting screws	metric fasteners mounting screws	mounting screws

¹Includes standard flanges with 1.75-inch hole spacing

²Includes special flange with 3-inch hole spacing

³Will not fit onto instruments with previously supplied handles

Rackmount Adapter Kits

Rackmount adapter kits are available to mount an instrument, or combination of instruments, that is less than one full module width (MW).

- Individual 1/4 MW or 1/2 MW modules use the kits shown in the table below.
- Combinations of 1/4 MW or 1/2 MW (ofequaldepth) are first joined side-by-side with the Lock Link Kit (see page 30) for PN 5061-9694). Combinations joined side-by-side must be the same depth and height. Then the rackmount adapter kit is applied. If modules are of unequal depth or height, a support shelf (as shown on page 28) can be used.
- For combinations of instruments adding to 1 MW, use the rackmount flange kit (see Selecting a Rackmount Flange or Handle Kit, page 26).
- Hole patterns conform to EIA and IEC standards.



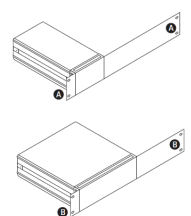
Rackmount adapter kits for 88.1 mm instrument module height (5063-9239, 5063-9240 (34190A), (5063-9241) (1CM019A)

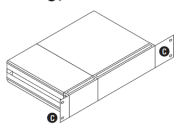


Rackmount adapter kits for 1/2 MW (5063-9240 (34190A), 5063-9243 (34193A), 5063-9245)



Rackmount adapter kit with mounting hardware (5063-9239)





What you get in the box

1 Standard flange

1 Adapter flange

Attaching screws

Front-panel rackmounting screws

Instrument Module	A Mounts 1/4	Mounts 1/2 MW or	C Mounts 3/4 MW
Height	MW Modules	2 each 1/4	(3 each 1/4 MW ² or 1/4
88.1 mm (3.5 in) 132.6 mm (5.25 in) 177.0 mm (7.0 in) Kit includes	5063-9239 - 1 rack flange + ³ / ₄ MW extension adapter flange + screws	5063-9240 (34190A) 5063-9243 (34193A) 5063-9245 1 rack flange + 1/2 MW extension adapter flange + screws	

Side by side modules of equal depth require a Lock Link Kit (5061-9694)

² 1/4 MW can be center mounted using two of these kits

Support Shelf

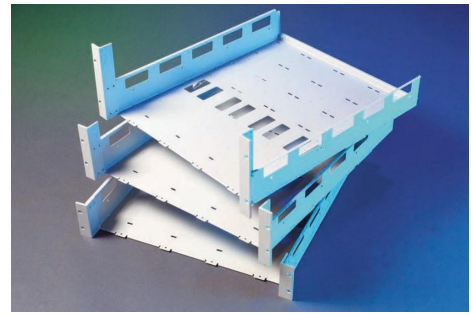
These shelves are available for instruments less than 1 MW.

- Submodules of differing heights, widths, and depths (up to 20 inches deep) can be rackmounted using these support shelves. Any combination of 1/4 MW and 1/2 MW will fit side-by- side up to 1 MW.
- The slide kit is required for installation of the support shelf. It provides ready access to internal shelfareas. The slide kit includes brackets and mounting hardware.

What you get in the box

Shelf

Tie down clips



Support shelves, 3 different sizes

Ordering Information - Support Shelf

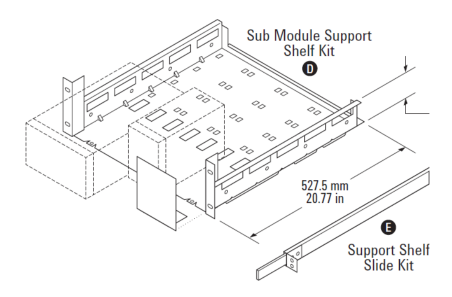
Instrument Module Height	Part No.	Description
88.1 mm (3 1/2 in)	5063-9255	Support shelf
132.6 mm (5 1/4 in)	5063-9256	Support shelf
177.0 mm (7 in)	5063-9257	Support shelf
	1600-1424	Tie down clip replacement part

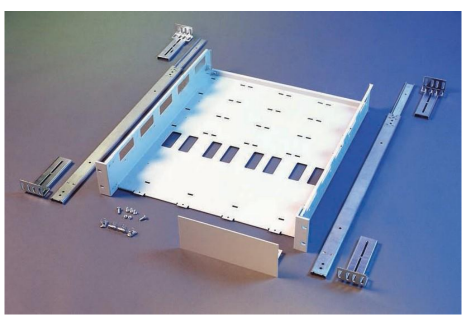
Specifications - Support Shelf

	5063-9255	5063-9256	5063-9257
Material	Cold-rolled steel	Cold-rolled steel	Cold-rolled steel
Weight	4.5kg(10lbs)	4.5kg(10lbs)	4.5 kg (10 lbs)
Color	Quartz gray	Quartz gray	Quartz gray
Length	527.6mm (20.77 in.)	527.6mm (20.77 in.)	527.6 mm (20.77 in.)
Height	88.9 mm (3.5 in.)	133.4 mm (5.25 in.)	177.8 mm (7 in.)
Width	447.5mm (17.618in.)	489 mm (19.25 in.)	489 mm (19.25 in.)
Load Capacity	22.7 kg (50 lbs)	22.7 kg (50 lbs)	22.7 kg (50 lbs)

Must Read Box

Adapter kits, handles or flanges are not required if a support shelf is used.





Support shelf (5063-9255) and slide kit (1494-0015)

Ordering Information - Support Shelf Slide Kit

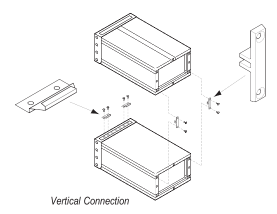
Instrument Module Height	Part No.	Description
All heights	1494-0015	Support shelf slide kit, required for installation of the support shelf.

What you get in the box

Slide kit

Mounting hardware

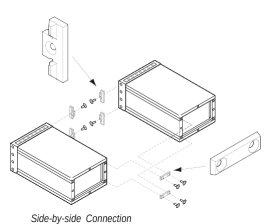
Lock Link Kits and Locking Feet Kits

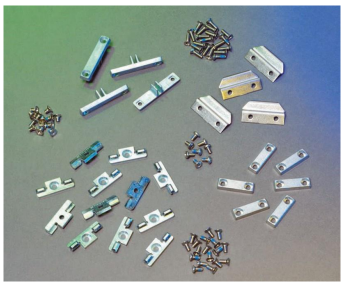


All submodule cabinets of equal depths can be linked together vertically or side- by-side with hardware in the lock link kit. Cabinet frames are already pre-threaded to allow quick assembly.

For side-by-side connections, the Lock Link Kit contains 12 front hooks and 6 rear links, enough for 3 side- by-side joints. For submodule vertical connections, the kit also contains 4 front hooks and 4 rear links, enough for 2 over/under joints. The kit includes metric screws.

The Locking Feet Kit (5062-3999) is designed to accommodate full module vertical combinations of greater weight. The Lock Link Kit is recommended for only submodule vertical combinations, as well as side-by-side combinations.





What you get in the box
-Lock Link Kits
12 Front hooks
6 Rear links
Mounting hardware

Locking link kit (5061-9694)



Locking feet kit (5062-3999)

Ordering Information

Part No.	Description
5061-9694	Lock link kit for linking submodule cabinets of equal height
5062-3999	Locking feet kit for full module vertical combinations

What you get in the box - Locking Feet Kits

Locking feet

Mounting hardware

Rail and Slide Kits

45 mm 1.79 in

Keysight offers a variety of rail kits to meet instrument and controller rack mounting requirements.

Instrument rackmount kits alone are not designed to support the full weight of most instruments and may deform or break. Rails and slides are available to support the rear of the instrument.

626 mm 24.65 in

626 mm 24.65 in

Proper rail selection is important to maximize the use of all EIA units in a rack and to assure proper fit vertically between instrument front panels.

> Keysight offers a set of support rails that can cut in half the time required to install equipment in a rack. The rails hang on discrete slots on the vertical mounting columns, corresponding

to each EIA unit in the rack. Vertical adjustment between instruments is minimized by selecting the proper rail. The system was specifically designed to minimize the time required to install

Keysight instrumentation, and can be used with other equipment.

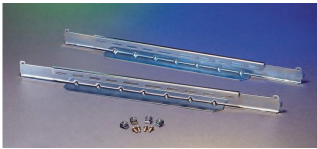
Rails will support up to 113 kg (250 lbs).

What you get in the box

Mounting hardware

2 Rails





VXI rail kit (E3665AC)



Basic rail kit (E3663AC)



Ordering Information

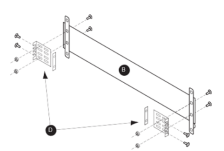
Part No.	Description
E3663AC	Basic Rail Kit (for System II instruments
E3664AC	3rd Party Rail Kit
E3665AC	VXI Rail Kit

626 mm 24.65 in

Slide Kits

Rack slides are available for full width System II cabinets to permit easy access to internal spaces. Each kit consists of two slides that mount directly to System II cabinet slide handle recess spaces (after removing the side handles). The slides also mount directly to vertical support columns in Keysight racks.

- Non-tilting standard-duty slides carry
 38.6 kg (85 lb) maximum load.
- Non-tilting heavy-duty slides carry 79.3 kg (175 lb) maximum load.
- Slide kits are compatible with inch and metric instruments.



Heavy-duty slide kit (B) and non-Keysight rack slide bracket kit (D)

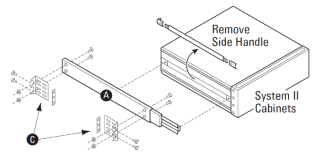
Ordering Information

Part No.	Description	Instrument Depth
1494-0060	Slide kit: Non-tilting, standard duty	Fits 345.4 D and 421.6 D
1494-0059	Slide kit: Non-tilting, standard duty	Fits 497.8 D and 574.0 D
1494-0058	Slide kit: Non-tilting, heavy duty	Fits 345.4 D and 421.6 D



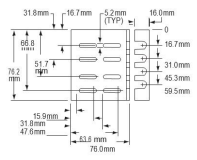
Slide kits (1494-0060, 1494-0059, 1494-0058, top to bottom)

What you get in the box 1Slide assembly Mounting hardware



Slide kit (A) and standard slide bracket kit (C)

End brackets

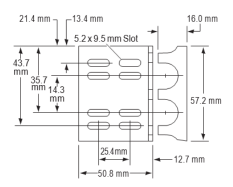


Non-Keysight heavy-duty slide bracket dimensions

End Brackets

For non-Keysight racks, end-bracket kits are available for both Keysight standard- and heavy-duty slide kits. Slotted hole arrays in the brackets provide for front- to-back rack column spacing of up to a maximum of 609.45 mm (24 in) for standard slides and 688.9 mm (27.12 in) for the heavy-duty slides. These general purpose mounting brackets fit most common non-Keysight

What you get in the box 4 Adapter brackets Mounting hardware



Standard slide bracket dimensions

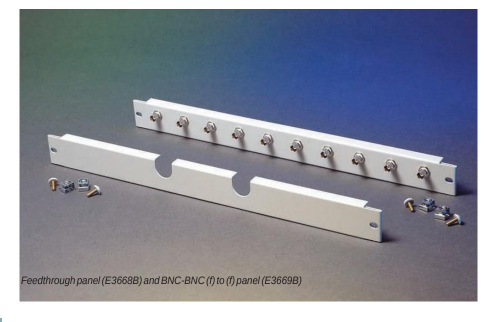
Part No.	Description	
1494-0061	End brackets, standard duty	
1494-0064	End brackets, heavy duty	

Small Parts

Feedthrough Panels

Feedthrough panels are available for use when cables or probes need to pass through from inside the rack to the front. Feedthrough panels include the necessary mounting hardware.

The feedthrough panel is 44 mm (1.74 in) high with two cutout grooves.



Specifications - Feedthrough Panel

	E3668B
Material	Cold-rolled steel
Weight	.45 kg (1 lb)
Color	Quartz gray
Length	439mm (19in)
Height	44 mm (1.74 in)
Width	44 mm (1.74 in)
FIA Units	1

BNC-BNC(f) to (f) Panel

Useful for transmitting data signals. It is 44 mm (1.74 in) high with ten floating, isolated connectors.

Specifications - BNC-BNC (f) to (f) Panel

	E3669B
Material	Cold-rolled steel
Weight	.45 kg (1 lb)
Color	Quartz gray
Length	439 mm (19 in)
Height	44 mm (1.74 in)
Width	44 mm (1.74 in)
EIA Units	1
Ground	Outer shield isolated from panel
Nominal impedance	50 ohms
Voltage rating	500 V RMS
Frequency range	DC to 300 MHz
Contact resistance	Center: 1.5 Milliohm (max) Outer: 0.2 Milliohm (max)
Life	Minimum 10,000 insertion/withdrawal cycles
BNC specifications	Meets MIL-C-39012

What you get in the box

1 feedthrough panel Mounting hardware

Ordering Information

Part No.	Description	Height	EIA units
E3668B	Feedthrough panel with 2 cutout grooves	44 mm (1.74 in)	1
E3669B	BNC-BNC (f) to (f) panel with 10 floating,		
	isolated connectors	44 mm (1.74 in)	1

What you get in the box BNC panel assembly Mounting hardware

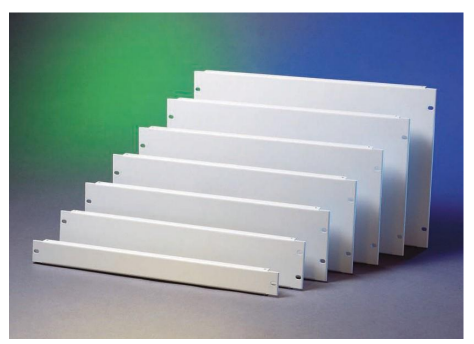
Rack Filler Panels

Spaces between instruments on the front face of the Keysight rack cabinet can be filled with metal filler panels. Filler panels provide an attractive system and eliminate dust from gathering on equipment.

- Quartz gray
- Each panel is 19 inches wide.
- Includes mounting hardware.

Ordering Information

Part No.	Description	EIA Units
E7731A	1 EIA unit filler panel	1
E7732A	2 EIA unit filler panel	2
E7733A	3 EIA unit filler panel	3
E7734A	4 EIA unit filler panel	4
E7735A	5 EIA unit filler panel	5
E7736A	6 EIA unit filler panel	6
E7737A	7 EIA unit filler panel	7



Filler panels, from smallest to largest



IEC-320 female-male power cables (8120-1860)

IEC-320 Female-Male Power Cables

Most Keysight products are shipped with detachable power cords with a localized male plug on one end and an IEC-320 female connector to plug into the instrument.

Substitute the regular power cord with one of the following to connect your Keysight instrument/controller to the IEC-320 versions of our PDUs.

Ordering Information

Part No.	Description
8120-1575C	762 mm (30 in) gray power cable
8120-1860	1524 mm (60 in) gray power cable

What you get in the box

1 Power cable

Testmobiles and Accessories

Keysight Testmobile Carts add protection and mobility to test instruments and systems. The convenience of mobility makes instruments readily available when needed. The cart effectively extends the amount of lab bench space. Ergonomic cart and accessory design makes test equipment accessible to the operator, whether seated or standing at the test area. Additionally, several operators can cost effectively share expensive equipment that has been mounted on a Testmobile Cart.

Keysight testmobile carts are offered in cart capacities to provide optimum instrument test configuration:

- Scope cart, 59 kg (130 lb)
- System cart, 227 kg (500 lb).

A variety of easy-to-mount accessories are available for customized solutions.

Add Mobility to Your Instruments

Keysight Testmobile carts provide convenient mobility of test equipment, PCs, or workstations to make them readily available when needed. This capability effectively extends the amount of lab bench space available. Mar- resistant, heavy-duty 5-inch hard rubber casters make moving instruments easy. All casters swivel, which lets the cart moveright up to the workbench.

Bring the Equipment to the Test

Rather than bringing the test to the equipment, Keysight Testmobile carts bring the equipment to the test, to save time and get right to the task. Testmobile carts provide a convenient way to move everything from a small oscilloscopetoa complete test system to the work to be tested.

Share Expensive Instruments

Keysight Testmobile carts allow several operators in a work group to cost-effectively share expensive equipment. In the case of a small test system,

all instruments can be conveniently combined in one place through the sufficient space, load capacity, and rackmount capability of the testmobile system cart.

Protect Your Investment

Unlike general-purpose cart design, Keysight testmobile carts have a nylon strap and steel buckle that secure instruments to the cart, and instrument feet fit securely in slots in both upper tilt tray and lower fixed tray. Expensive instruments are prevented from sliding or tipping off the cart. Locking brakes on rear wheels provide added safety and convenience.

Use Instruments with Ease

The ergonomically designed tilt tray adjusts 30-plus degrees for viewing and using instruments in comfort whether seated or standing. Lifting and carrying heavy instruments is no longer necessary with the mobility provided by Keysight testmobile carts.

Testmobile Key Features

Keysight's Testmobile Carts offer the following attractive features:

- Ergonomic design. Test equipment is operator-accessible whether seated or standing.
- Heavy-duty casters make moving instruments easy.
- Includes a nylon strap and steel buckles to secure instruments to the cart.
- Tilt tray adjusts 30-plus degrees for viewing comfort.

Enhance Instrument Output

Keysight Testmobile system and instrument carts can be customized with a range of easy-to-mount accessories:

- Work surface and antistatic mat that provide a secure, static free work area in front of the instrument
- Plotter/printer stand, which can be set up either 305 mm or 381 mm (12 in or 15 in) high, enables hardcopy output on the spot
- Storage drawer (3.5 inch or 5.25 inch) for a convenient place to store probes, cables, and manuals
- Angle rails for supporting rack mounted instruments
- Attractive quartz gray color

Testmobile Cart Selection Criteria

A key criterion for cart selection is instrument depth. For instruments with a depth up to 17 inches, select the Keysight 1180CZ testmobile scope cart. The Keysight 1181BZ testmobile system cart should be used for instruments up to 24 inches. Static drag chain is supplied on the 1181BZ.



Testmobile scope cart (1180CZPlus accessories)

Testmobile Scope Cart, 1180CZ

The Scope Cart is conveniently shipped virtually assembled, except for its handle and casters.

- Tilt tray load capacity = 29.5 kg (65 lb)
- Total load capacity = 59 kg (130 lb)
- Tilt tray = 457 mm W x 457 mm D (18 in W x 18 in D)

What you get in the box Scope

cart assembly with tray

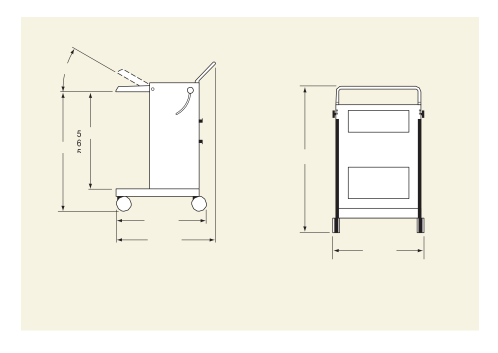
Tubular handle

4 Casters

Mounting hardware

Torx T25 screwdriver

Nylon strap with steel buckle





Testmobile system cart (1181BZ Plus accessories)

What you get in the box

System cart assembly with tray and casters

Tubular handle

One set of support rails Mounting

hardware Torx T25 screwdriver

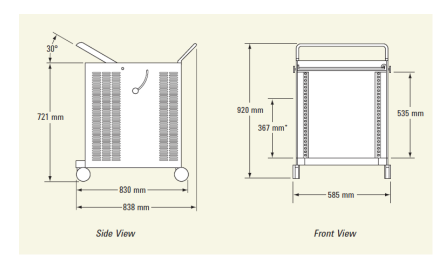
Nylon strap with steel buckle

Testmobile System Cart, 1181BZ

The System Cart is a small mobile rack that allows for additional equipment to be installed. That cart has space for the rackmounting of any 19" EIA instrument up to 24" deep. The cart is conveniently shipped virtually assembled, except for its handle.

- Tilt tray load capacity = 90.7 kg (200 lb)
- Total load capacity = 226.8 kg (500 lb)

- Tilt tray = 559 mm W x 660 mm D (22 in W x 26 in D)
- Rackmount any 19-inch EIA instrument up to 24 inches deep beneath the tilt tray in EIA columns.
- 12 EIA units available for rackmounting.
- Includes one set of 5957-8476C angle rails to support rackmounted instruments.



Ordering information for Testmobile Carts

Ordering Information

Prod. No.	Description	
1180CZ	Scope cart Scope cart	
1181BZ	System cart	

Specifications

	1180CZ Scope Cart Cart	1181BZ System
Capabilities		
Tilt tray load	29.5 kg (65 lb)	90.7 kg (200 lb)
Total load	59.0 kg (130 lb)	226.8 kg (500 lb)
Cartnetweight	18.1 kg (40 lb)	39.0 kg (86 lb)
Dimensions		
Tilt tray size (w x d)	457 x 457 mm (18 x 18 in)	559 x 660 mm (22 x 26 in)
Height	721 mm (28.4 in)	721 mm (28.4 in)
Width	475 mm (18.7 in)	566 mm (22.3 in)
Depth	508 mm (20.0 in)	737 mm (29.0 in)
Vertical rack space*	n/a	533 mm (21.0 in –
Maximum Instrument Depth	432 mm (17.0 in)	635 mm (25.0 in)
Casters	101 mm (4 in) diameter	127 mm (5 in)

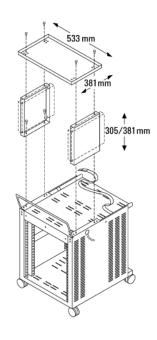
^{*} Vertical rack space is reduced the more the tilt tray is angled.

Testmobile Accessories Selection Chart

Part No.	Description	1180CZ Scope Cart	1180CZ Scope Cart
35181HZ	Printer/plotter stand	n/a	yes
35181KZ	Work surface	n/a	yes
35181J	Storage drawer 3.5" high	n/a	yes
35181M	Storage drawer 5.25" high	n/a	yes
35181E	Antistatic mat for 35181K	n/a	yes
Shelf and Rai	ls		
5181-8723	Support cover/shelf for drawers	n/a	yes
5957-8476	Anglerailsforrackmounting	n/a	yes
Cables and Plugs			
8120-1575C	IEC-320 cable, 762 mm (30 in.)	yes	yes
8120-1860	IEC-320 cable, 1.5 m (60 in.)	yes	yes
5181-8707	IEC-320 male power cable replacement plug	yes	yes

Testmobile Printer/Plotter Stand

Conveniently mount a printer or plotter on top of a system or instrument testmobile with the Keysight testmobile printer/plotter stand.



What you get in the box

Printer tray

Vertical side supports

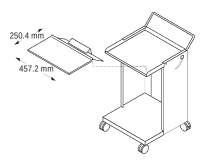
Torx T15 screwdriver

Specifications

35181HZ
Cold-rolled steel
8.16 kg (18 lbs)
Quartz gray
533 mm (21 in)
305 mm (12 in)
or 381 mm (15 in)
381 mm (15 in)
11.34 kg (25 lbs)
1181BZ

Part No.	Description
35181HZ	Testmobile printer/plotter stand

Testmobile Work Surface



Keysight's testmobile work surface provides additional work space on a testmobile cart. It can be used for accessories, writing, or a keyboard and mouse. The work surface attaches to the testmobile tilt tray.

Specifications

	35181KZ
Material	Cold-rolled steel
Weight	4.99 kg (11 lbs)
Color	Quartz gray
Length	533 mm (21 in)
Width	305 mm (12 in)
Compatibility	1181BZ

What you get in the box

Work surface

Torx T15 screwdriver

Mounting hardware

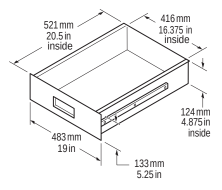
Part No.	Description
35181KZ	Work surface for 1181BZ

Storage Drawer

Keysight's testmobile storage drawer provides storage space for miscellaneous items such as tools, manuals, probes or cables.

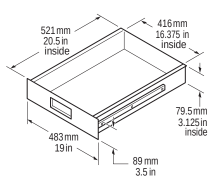


Drawer installed in rack



35181M Drawer

What you get in the box Drawer with slides attached Mounting hardware



35181J Drawer

Specifications

	35181J	
Material	Cold-rolled steel	Cold-rolled steel
Weight	7.26 kg (16 lbs)	8.16 kg (18 lbs)
Color	Quartz gray	Quartz gray
Length	521 mm (20.5 in)	521 mm (20.5 in)
Height	89 mm (3.5 in)	133 mm (5.25 in)
Width	483 mm (19 in)	483 mm (19 in)

Part No.	Description	
35181J	3.5" Storage Drawer	
35181M	5.25" Storage Drawer	

Conclusion

Keysight Technologies offers 19-inch EIA (Electronics Industries Association) rack cabinets tailored to meet the needs of test and measurement instrumentation customers. Keysight racks are specifically designed for Keysight's test and measurement equipment, virtually ensuring a perfect fit. They will also accommodate non-Keysight equipment making them suitable for a mixed instrument environment. Rack mounting is fast and easy with unique design features. A selection of options and accessories provides flexibility to meet the vast majority of racking applications.

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus



ПОСТАВКА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru_6 moschip.ru 4 moschip.ru 9