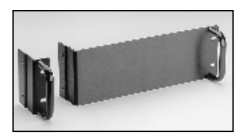
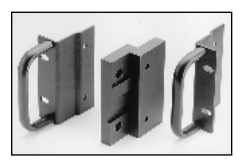
Racks and Rack Mount Kits



Model 248-RMK-1 Fixed Rack Mount Kit: Enables rack mounting of one Model 248.

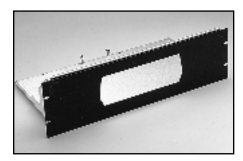
For use with: 248
HEIGHT: 89mm (3½ in).



Model 248-RMK-2 Fixed Rack Mount Kit:

Enables rack mounting of two Model 248s side by side.

For use with: 248 HEIGHT: 89mm (3½ in).



Model 1010: A shelf-type kit for mounting a single unit.

For use with: 197A, 580

DIMENSIONS: 132mm high \times 483mm wide \times 254mm deep (5 $\frac{1}{2}$ in \times 19 in \times 10 in).

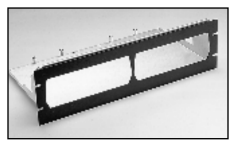
	rumen lel Nur					Single Fixed	Single Slide ¹	Dual Fixed	Type of Mount
197A	480	485	580			1010		1017	Shelf
428	486	487	776	2000 Ser	ries			4288-22	Side
2182	2300 Series		2400 Series 2500 Series			4288-1		4288-43	Shelf
2700	6430	6485	6514	6517A	7001			4288-54	Shelf
2750						4288-7			Rear bracket
220 263 740	224 595 775A	230 614 6512	230-1 617			1019A-1		1019A-2 4288-4 ³	Bracket w/handles Shelf
236	237	238				1938	1939		Bracket w/handles
228A						2288	2289A		Bracket w/handles
590						2288-1G			
595/230-1								1019A-2G	Bracket w/handles
248						248-RMK-1		248-RMK-2	Side
707A						Included	7079		Side
708A						Included			Side
776						7768		4288-54	Side
7002						7002-RMK-1	7002-RMK-2		Bracket w/handles
3300 S	eries					3900-1		3900-2	Side

¹ Slide rack mount kits are not compatible with equipment cabinet Models 8000-10, 8000-14 and 8000-17.

² Model 4288-2 mounts any two of the listed models, except 776.

Model 4288-4 mounts:	ANY ONE						ANY ONE					
	220	224	230	230-1	263		428	486	487	2000 S	eries	
	595	614	617	740	775A		2182	2300 Se	ries 240	0 Series	2500 Series	
							2700	6430	6485	6514	6517A	7001

 $^{^4\,\}mathrm{Model}$ 4288-5 mounts any one or two of the listed models on a shelf-type mount.



Model 1017: Similar to Model 1010 but mounts any two Models 197A and 580.

For use with: 197A, 580

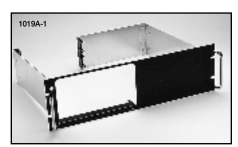
DIMENSIONS: 132mm high \times 483mm wide \times 254mm deep (5% in \times 19 in \times 10 in).

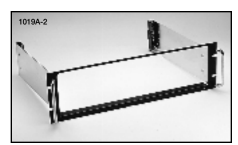
Models 1019A-*: Fixed rack mounting kits for half-rack, 127mm (5 in) high instruments (see Selector Guide).

1019A-1 Rack mount kit for 1 instrument1019A-2 Rack mount kit for 2 instruments

For use with: 220, 230, 230-1, 263, 595

DIMENSIONS: 132mm high \times 483mm wide \times 356mm deep (5% in \times 19 in \times 14 in).

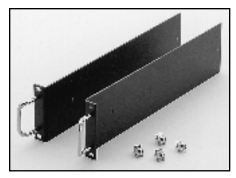






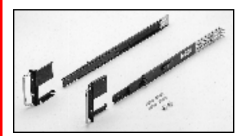


Racks and Rack Mount Kits



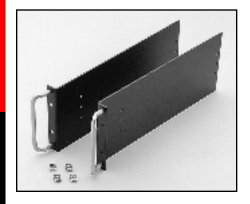
Model 1938 Fixed Rack Mount Kit: Consists of two flanged brackets and hardware for mounting the Model 236, 237, or 238 in a standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000, 8000-10 or 8000-14. 89mm (3½ in) height.

For use with: 236, 237, 238



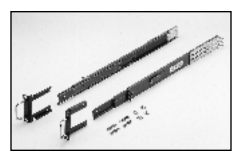
Model 1939 Slide Rack Mount Kit: Consists of two sets of flanged brackets, equipment slides, and hardware for mounting the Model 236, 237, or 238 in a standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000. 89mm (3¼ in) height.

For use with: 236, 237, 238



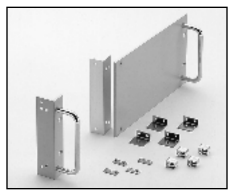
Model 2288 Fixed Rack Mount Kit: Consists of two flanged brackets and hardware for mounting the Model 228A and 590 in a standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000, 8000-10, or 8000-14. 132mm (5¹/₄ in) height.

For use with: 228A, 590



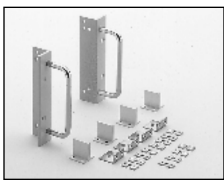
Model 2289A Slide Rack Mount Kit: Consists of two sets of flanged brackets, equipment slides, and hardware for mounting the Model 228A and 590 in a standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000. 132mm (5¼ in) height.

For use with: 228A, 590



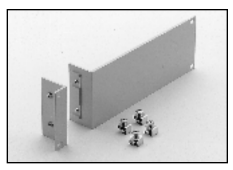
Model 3900-1: Single-unit rack mount kit. Includes all necessary hardware to mount one unit in a 132mm (5½ in) high rack space.

For use with: 3321, 3322, 3330, 3910, 3930A, 3933A, 3940



Model 3900-2: Dual rack mount kit. Includes all necessary hardware to mount two units side by side in a 132mm (51/4 in) high rack space.

For use with: 3321, 3322, 3330, 3910, 3930A, 3933A, 3940



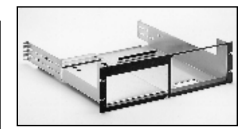
Model 4288-1 Fixed Rack Mount Kit: Singleunit rack mount kit. Height: 88mm (3½ in).

For use with: 428, 486, 487, 776, 2000 Series, 2182, 2300 Series, 2400 Series, 2500 Series, 6514, 6517A, 2700, 6430, 6485, 7001



Model 4288-2 Fixed Rack Mount Kit: Enables rack mounting of two Models 428, 486, 487, 2000 Series, 2182, 2300 Series, 2400 Series, 6514, 6517A, or 7001. Height: 88mm (3½ in).

For use with: 428, 486, 487, 776, 2000 Series, 2182, 2300 Series, 2400 Series, 2500 Series, 6514, 6517A, 2700, 6430, 6485, 7001



Model 4288-4 Fixed Rack Mount Kit: Enables rack mounting of one Model 195A, 196, 220, 224, 230, 263, 595, 614, 617, 705, 740, 775A, or 6514 plus one of the instruments listed below. Height: 132mm (5½ in).

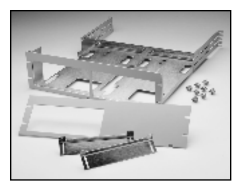
For use with: 195A, 196, 220, 224, 230, 230-1, 263, 428, 486, 487, 595, 617, 740, 775A, 776, 2000 Series, 2182, 2300 Series, 2400 Series, 6512, 6514, 6517A, 7001

1.888.KEITHLEY (U.S. only)

www.keithley.com

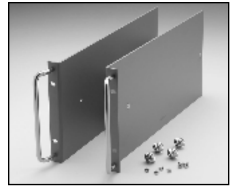


Racks and Rack Mount Kits



Model 4288-5 Fixed Rack Mount Kit: The single- and dual-instrument front panels included enable rack mounting of either one or two 3½-inch instruments. Height: 132mm (5¼ in). Depth: 457mm(18 in).

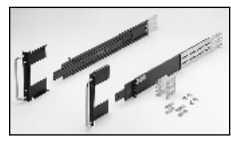
For use with: 428, 486, 487, 2000 Series, 2182, 2300 Series, 2400 Series, 2500 Series, 6514, 6517A, 2700, 6430, 6485, 7001



Model 7002-RMK-1 Fixed Rack Mount Kit:

Two 7 in. flanged brackets and hardware for mounting Model 7002 in a standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000, 8000-10, 8000-14 or 8000-17.

For use with: 7002



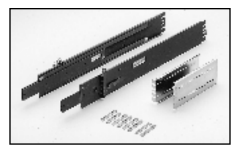
Model 7002-RMK-2 Slide Rack Mount Kit:

Two sets of flanged brackets, slides, and hardware to mount Model 7002 in standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000.

For use with: 7002

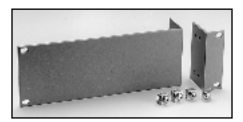
1.888.KEITHLEY (U.S. only)

www.keithley.com



Model 7079 Slide Rack Mount Kit: Two sets of flanged brackets, slides, and hardware to mount Model 707A in standard 48.3cm (19 in) equipment cabinet. Can be used with Model 8000.

For use with: 707A



Model 7768: Single fixed rack kit for mounting Model 776. Height: 88mm (3½ in).

For use with: 776



Model 8000: A 28-inch high equipment cabinet that is open on both ends. It will accept all Keithley rack mounting kits as well as most rack kits provided with other instrumentation. The dark brown 8000 comes fully assembled, with handles permanently installed on each side. One hundred chrome Phillips head screws with mylar washers and clip nuts are provided for instrument mounting. Rack mounting kits are available separately.

DIMENSIONS: 711mm high \times 483mm wide \times 533mm deep (28 in \times 19 in \times 21 in).

Model 8000-10: A

standard 10-inch high, 19-inch wide equipment cabinet for enclosing instrumentation for bench or automated test



system application. The Model 8000-10 will accept most Keithley mainframe models and fixed rack mount kits. The cabinet is supplied with rubber feet for benchtop applications, and the sturdy steel construction will support additional instrumentation stacked on top.

DIMENSIONS: 254mm high \times 483mm wide \times 533mm deep (10 in \times 19 in \times 21 in).

Model 8000-14: A

standard 14-inch high, 19-inch wide equipment cabinet for enclosing instrumentation for bench or automated test system application. The



Model 8000-14 will accept all Keithley mainframe models and fixed rack mount kits. The cabinet is supplied with rubber feet for benchtop applications including enclosure of the 707A Switching Matrix, and the sturdy steel construction will support additional instrumentation stacked on top.

DIMENSIONS: 356mm high \times 483mm wide \times 648mm deep (14 in \times 19 in \times 25.5 in).

Model 8000-17: A standard 17-inch high, 19-inch wide equipment cabinet for enclosing instrumentation for bench or automated test system application. The Model 8000-17



will accept all Keithley mainframe models and fixed rack mount kits. The cabinet is supplied with rubber feet for benchtop applications including enclosure of the 707A Switching Matrix, and the sturdy steel con-struction will support additional instrumentation stacked on top.

DIMENSIONS: 444mm high × 483mm wide × 457mm deep ($17\frac{1}{2}$ in × 19 in × 18 in).

