



overview

The Panduit™ SmartZone™ G5 Basic & Intelligent Power Distribution Units are more than a power distribution unit and energy meter. These iPDUs monitor the data center power and environment (at the rack or cabinet level), by continuously scanning for electrical circuit overloads, and physical environmental conditions that place critical IT equipment at risk. Panduit's iPDUs provide comprehensive, accurate, energy measurement data to efficiently use power resources, make informed capacity planning decisions, improve uptime, measure PUE (power usage effectiveness), and drive green data center initiatives to save energy and money.

Making the right choice in IT equipment is essential for a safe, efficient data center operation. Our full range of iPDUs, environmental sensors, and dual locking power cords are the key to fulfilling mission-critical data center needs.

technical information

Dimensions:	Height Inch (mm)	Width Inch (mm)	Depth Inch (mm)
1U:	1.6 (40.6)	17.5 (444.5)	2.0 (50.8)
1U:	1.7 (43.2)	17.5 (444.5)	7.8 (198.1)
1U:	1.7 (43.2)	17.5 (444.5)	10.6 (269.2)
2U:	3.4 (86.4)	17.5 (444.5)	7.8 (198.1)
0U FULL:	68.9 (1750.1)	2.0 (50.8)	2.1 (53.3)
0U Full +:	74.6 (1896)	2.0 (50.8)	2.1 (53.3)
0U Full Wide:	68.9 (1750.1)	3.3 (83.8)	2.1 (53.3)
0U Full Wide +:	74.0 (1880)	3.3 (83.8)	2.1 (53.3)

Mounting: Vertical units provide up to 54 outlets and without encroaching on the EIA space. Horizontal units provide up to 16 outlets and mount in standard. (1U or 2U) TIA/EIA rack space.

key features and benefits (iPDUs)

HotSwappable Controller	Replace the controller and display module without having to power down the rack
Redundant Network Access	Specifically designed for Landlord/Tenant (Co-Lo's) allowing for remote access of real-time, vital statistics and operating information on two separate, secure networks
Hardened Security	Not only Physical but hardened Digital Security; layers within the firmware LDAP, SNMP v3, TLS, Encrypted Security; allows for Panduit PDUs to pass standard certified security scans
1GB Ethernet	The 1G controller is compatible with the new Data Center Network switches being deployed - reducing special network configurations/resources required to support the iPDU
Plug & Play Sensors	Digital sensors not only allow for multiple sensors on the same bus; but also identify themselves to the controller to simplify setup and commissioning.
Multi-Color PDUs	Different color PDUs simplify power feed identification and management. The new Panduit Intelligent PDUs are available in Black, White, Red, Blue, Yellow, or Green.
Mobile & Desktop Friendly Web GUI	The intelligent PDUs feature an enhanced designed web interface which detects the type of device that you are on; and automatically adjusts the screen for an optimal experience
Outlet Density	Meets demands of densely packed IT equipment in rack or cabinet space
Form Factor	Optimal form factor enables efficient rack space utilization
Operating Temperature	60°C ambient at full load for operational reliability in high temperature areas

(continued pg. 2)



SmartZone™ G5 Basic & Intelligent Power Distribution Units (iPDUs) for Japan

key features and benefits (iPDUs) (continued)

Cable Retention	Innovative cable tie accepting outlets allow for secure cord retention (C13 & C19 only) using a cable tie for added safety and security. (Panduit part number: PLT2I-C0)
Circuit Breakers	Protects data center equipment for increased reliability by interrupting potentially hazardous circuit over-current conditions*
Color Coded Circuits*	Easily identify phase to outlet banks to aid in fault isolation or load balancing
External Chassis Ground	Meets NEC requirements and installation guidelines for IT equipment
Load Balancing	Monitored through visual display on oLED (for 3 phase units only)
Multiple Input Plug Options	A full breadth offering to seamlessly interoperate with existing building power wiring schemes
Multiple Mounting Options	Enables simple out of the box commissioning and flexibility with Panduit cabinets and industry standard mounting features enabling installation into third party cabinets
Mounting Buttons	Allows tool-less mounting of rack PDUs for faster installations on vertical 0U units
Supported Metering	Frequency, VA, PF, plus aggregate and per phase Amperage, Voltage, Wattage, and Kilowatts per hour

*Applies to products outfitted with circuit breakers

PDU product families

Basic Series:	Non Networked Rack PDUs provide reliable and cost effective power distribution in a variety of inputs (Single or Three Phase) and outlet configurations (IEC C13, C19, or 5-20R).
MI Series:	Rack PDUs that have the ability for aggregate power monitoring to quickly identify potential power issues, and reclaim available or under-utilized power capacity.
MS Series:	Rack PDUs that have the ability for aggregate power monitoring and outlet level switching capabilities for individual outlets or a group of outlets. Enabling power sequencing, rebooting equipment or restrict unauthorized use of individual outlets.
MPO Series:	Rack PDUs that have the ability for outlet level (and aggregate) power monitoring to quickly identify potential power issues, and reclaim available or under-utilized power capacity at the outlet level enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity.
MSPO Series:	Rack PDUs that have the ability for outlet level (and aggregate) power monitoring and outlet level switching capabilities for individual outlets or a group of outlets. Power monitoring at the individual outlet level provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity. Ideal for remote power reset, and cabinet power on sequencing and restrict unauthorized use of individual outlets.

electrical specifications

Input Voltage:	JPN <ul style="list-style-type: none"> • Single-Phase 100V - 120V • Single-Phase 200V - 240V • Three-Phase 200V - 240V • Three-Phase 346V - 415V
Input Current: (per phase)	JPN <ul style="list-style-type: none"> • 16A, 20A, 30A, 32A, 60A
Input Power:	JPN <ul style="list-style-type: none"> • 1.9 – 22.0 (kVA)
Input Frequency:	50/60 Hz
Output Voltage:	100VAC, 200VAC, 240VAC
Maximum output: current (outlet)	IEC C13: 10A IEC C19: 16A NEMA 5-20R: 16A
Overload protection: (where applicable)	Circuit Breakers, hydraulic magnetic
Input Cord Length:	10 ft. (3m) unless otherwise specified

SmartZone™ G5 Basic & Intelligent Power Distribution Units (iPDUs) for Japan

general specifications

**Temperature:
Operating** 10°C to 60°C (50°F to 140°F)

**Temperature:
Storage** -20°C to 60°C (-4°F to 140°F)

**Relative Humidity:
Operating** 10% to 90% non-condensing

**Relative Humidity:
Non-Operating** 5% to 95% RH

**Relative Humidity:
Storage** 5% to 95%

**Elevation:
Operating** 0 to 10,000 ft. (0 to 3000 m)

**Elevation:
Storage** 0 to 30,000 ft. (0 to 9144 m)

Conformance Standards: PSE Compliant: PDUs \leq 50A or \leq 300V
UL File number: E218078
PSE Exempt: PDUs $>$ 50A or $>$ 300V

**Environmental
Compliances:** RoHS & REACH

cabinet compatibility

Panduit iPDUs can be easily installed into Panduit (or third party cabinets) by utilizing the installed mounting buttons (18.4 mm diameter). Where necessary, a Small Diameter (14.5 mm) mounting button is available (sold separately, P/N: MA018). Panduit PDUs feature threaded inserts on the back and both sides for the ultimate in mounting flexibility. They safely and efficiently manage and distribute power to multiple devices through a single input power connector, per PDU, to enhance scalability of network build outs.

SmartZone™ G5 Basic & Intelligent Power Distribution Units (iPDUs) for Japan

Basic Series

Region	Form Factor	Input Plug Type	Input Voltage Range	Input Current per Phase	Circuit Breakers	Apparent Power (kVA)	Outlet Count	Outlet Type	Output Voltage	Panduit Part Number	
100-240VAC, 1-Phase	JPN	1U	NEMA L5-20P	100-120VAC	20	0	1.9 kVA	12	(12)5-20R	100	P12BF6M-BL6C
	JPN	1U	NEMA L6-20P	200-240VAC	20	0	3.3 kVA	12	(12)C13	200	P12BF7M-BL6C
	JPN	1U	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	12	(12)C13	200	P12BF8M-BL6C
	JPN	0U HALF	NEMA L5-20P	100-120VAC	20	0	1.9 kVA	16	(16)5-20R	100	P16BF9M-BL1C
	JPN	2U	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	16	(16)5-20R	100	P16BG0M-BL6C
	JPN	0U HALF	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	20	(20)C13	200	P20BG2M-BL1C
	JPN	0U HALF	NEMA L5-20P	100-120VAC	20	0	1.9 kVA	22	(20)C13, (2)C19	100	P22BG3M-BL1C
	JPN	0U HALF	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	22	(22)5-20R	100	P22BG4M-BL1C
	JPN	0U HALF	NEMA L6-20P	200-240VAC	20	0	3.3 kVA	22	(20)C13, (2)C19	200	P22BG5M-BL1C
	JPN	0U HALF	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	22	(22)5-20R	100	P22BH9M-BL1R
	JPN	0U MID	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	24	(20)C13, (4)C19	200	P24BG7M-BL1C
	JPN	0U MID	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	42	(36)C13, (6)C19	200	P42BH0M-BL1C
JPN	0U MID	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	42	(36)C13, (6)C19	200	P42BJ0M-BL1R	
200-240VAC, 3-Phase	JPN	1U	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	6	(6)C19	200	P06B03M
	JPN	0U FULL	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	24	(12)C13, (12)C19	200	P24B14M
	JPN	1U	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	6	(6)C19	200	P06BF5M-BL6C
	JPN	0U HALF	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	18	(18)C13	200	P18BG1M-BL1C
	JPN	0U MID	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	36	(30)C13, (6)C19	200	P36BG8M-BL1C
JPN	0U FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	42	(36)C13, (6)C19	200	P42BH1M-BL1C	
415VAC, 3-Phase	JPN	1U	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	6	(6)C19	240	P06B37M
	JPN	1U	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	6	(6)C19	240	P06B38M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	24	(12)C13, (12)C19	240	P24B12M
	JPN	0U MID	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	30	(24)C13, (6)C19	240	P30B13M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	42	(30)C13, (12)C19	240	P42B11M
	JPN	0U MID	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	42	(36)C13, (6)C19	240	P42B44M
	JPN	1U	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	6	(6)C19	240	P06B04M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(12)C13, (12)C19	240	P24B02M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(24)C13, (12)C19	240	P36B02M
	JPN	0U FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(48)C13	240	P48B03M
JPN	0U FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	54	(48)C13, (6)C19	240	P54B03M	

Note: Minimum Order Quantity: 30 Pieces Per Part Number, Lead Time: 45 Business Days, Terms: Non-Cancellable/Non-Returnable

Monitored Input (MI Series)

Region	Form Factor	Input Plug Type	Input Voltage Range	Input Current per Phase	Circuit Breakers	Apparent Power (kVA)	Outlet Count	Outlet Type	Output Voltage	Panduit Part Number	
100-240VAC, 1-Phase	JPN	1U	NEMA L5-20P	100-120VAC	20	0	1.9 kVA	8	(8)5-20R	100	P08DE8M-BL6C
	JPN	1U	NEMA L6-20P	200-240VAC	20	0	3.3 kVA	12	(12)C13	200	P12DE9M-BL6C
	JPN	2U	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	16	(16)5-20R	100	P16DF0M-BL6C
	JPN	2U	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	16	(12)C13, (4)C19	200	P16DF1M-BL6C
	JPN	0U HALF	NEMA L5-20P	100-120VAC	20	0	1.9 kVA	16	(16)5-20R	100	P16DF2M-BL1C
	JPN	0U MID	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	24	(20)C13, (4)C19	200	P24DF3M-BL1C
	JPN	0U MID	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	24	(24)5-20R	100	P24DF4M-BL1C
	JPN	0U MID	NEMA L6-20P	200-240VAC	20	0	3.3 kVA	24	(20)C13, (4)C19	200	P24DF5M-BL1C
	JPN	0U MID	NEMA L5-30P	100-120VAC	30	2	2.9 kVA	24	(24)5-20R	100	P24DG9M-BL1R
	JPN	0U FULL	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	38	(32)C13, (6)C19	200	P38DF9M-BL1C
JPN	0U FULL	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	38	(32)C13, (6)C19	200	P38DH0M-BL1R	
200-240VAC, 3-Phase	JPN	0U FULL	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	24	(12)C13, (12)C19	200	P24D34M
	JPN	1U	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	6	(6)C19	200	P06DE6M-BL6C
	JPN	0U MID	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	24	(18)C13, (6)C19	200	P24DF6M-BL1C
JPN	0U FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	36	(30)C13, (6)C19	200	P36DF8M-BL1C	
415VAC, 3-Phase	JPN	1U	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	6	(6)C19	240	P06D38M
	JPN	1U	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	6	(6)C19	240	P06D39M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	24	(12)C13, (12)C19	240	P24D43M
	JPN	0U MID	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	30	(24)C13, (6)C19	240	P30D05M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	42	(30)C13, (12)C19	240	P42D04M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	42	(36)C13, (6)C19	240	P42D42M
	JPN	1U	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	6	(6)C19	240	P06D02M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(12)C13, (12)C19	240	P24D04M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(24)C13, (12)C19	240	P36D02M
	JPN	0U FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(48)C13	240	P48D03M
JPN	0U FULL +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	42	(36)C13, (6)C19	240	P42D07M	

Note: Minimum Order Quantity: 30 Pieces Per Part Number, Lead Time: 45 Business Days, Terms: Non-Cancellable/Non-Returnable

SmartZone™ G5 Basic & Intelligent Power Distribution Units (iPDUs) for Japan

Monitored Per Outlet (MPO)

	Region	Form Factor	Input Plug Type	Input Voltage Range	Input Current per Phase	Circuit Breakers	Apparent Power (kVA)	Outlet Count	Outlet Type	Output Voltage	Panduit Part Number
200VAC, 1-Phase	JPN	OU FULL	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	24	(20)C13, (4)C19	200	P24FC0M-BL1C
	JPN	OU FULL	NEMA L6-30P	200-240VAC	30	2	5.0 kVA	36	(30)C13, (6)C19	200	P36FC3M-BL1C
200-240VAC, 3-Phase	JPN	OU FULL	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	24	(12)C13, (12)C19	200	P24F05M
	JPN	OU FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	24	(18)C13, (6)C19	200	P24FC1M-BL1C
	JPN	OU FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	36	(30)C13, (6)C19	200	P36FC5M-BL1C
	JPN	OU FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	36	(30)C13, (6)C19	200	P36FC9M-BL1B
	JPN	OU FULL	NEMA L15-30P	200-240VAC, DELTA	30	3	8.6 kVA	36	(30)C13, (6)C19	200	P36FC9M-YL1B
415VAC, 3-Phase	JPN	OU FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	24	(12)C13, (12)C19	240	P24F08M
	JPN	OU FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	36	(30)C13, (6)C19	240	P36F12M
	JPN	OU FULL - Wide	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	36	(24)C13, (12)C19	240	P36F13M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(12)C13, (12)C19	240	P24F10M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(18)C13, (6)C19	240	P24F16M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(24)C13	240	P24F17M
	JPN	OU FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(24)C13, (12)C19	240	P36F02M
	JPN	OU FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(30)C13, (6)C19	240	P36F06M
	JPN	OU FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(48)C13	240	P48F04M
	JPN	OU FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(42)C13, (6)C19	240	P48F06M

Note: Minimum Order Quantity: 30 Pieces Per Part Number, Lead Time: 45 Business Days, Terms: Non-Cancellable/Non-Returnable

Monitored Switched (MS Series)

	Region	Form Factor	Input Plug Type	Input Voltage Range	Input Current per Phase	Circuit Breakers	Apparent Power (kVA)	Outlet Count	Outlet Type	Output Voltage	Panduit Part Number
200-240VAC, 3-Phase	JPN	OU FULL	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	24	(12)C13, (12)C19	200	P24E32M
415VAC, 3-Phase	JPN	OU FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	24	(18)C13, (6)C19	240	P24E02M
	JPN	OU FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	24	(12)C13, (12)C19	240	P24E03M
	JPN	OU FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	36	(30)C13, (6)C19	240	P36E08M
	JPN	OU FULL - Wide	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	36	(24)C13, (12)C19	240	P36E09M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(12)C13, (12)C19	240	P24E06M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(18)C13, (6)C19	240	P24E12M
	JPN	OU FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(24)C13	240	P24E13M
	JPN	OU FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(24)C13, (12)C19	240	P36E02M
	JPN	OU FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(30)C13, (6)C19	240	P36E06M
	JPN	OU FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(48)C13	240	P48E04M
JPN	OU FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(42)C13, (6)C19	240	P48E06M	

Note: Minimum Order Quantity: 30 Pieces Per Part Number, Lead Time: 45 Business Days, Terms: Non-Cancellable/Non-Returnable

SmartZone™ G5 Basic & Intelligent Power Distribution Units (iPDUs) for Japan

Monitored & Switched Per Outlet (MSPO)

	Region	Form Factor	Input Plug Type	Input Voltage Range	Input Current per Phase	Circuit Breakers	Apparent Power (kVA)	Outlet Count	Outlet Type	Output Voltage	Panduit Part Number
200-240VAC, 3-Phase	JPN	0U FULL	IEC 60309 3P+E 9h 60A (IP44)	200-240VAC	60	6	17.3 kVA	24	(12)C13, (12)C19	200	P24G05M
415VAC, 3-Phase	JPN	0U FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	24	(18)C13, (6)C19	240	P24G07M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	24	(12)C13, (12)C19	240	P24G08M
	JPN	0U FULL	IEC 60309 3P+N+E 6h 16A (IP44)	346-415VAC	16	0	11.0 kVA	36	(30)C13, (6)C19	240	P36G15M
	JPN	0U FULL - Wide	IEC 60309 3P+N+E 6h 32A (IP44)	346-415VAC	32	6	22.0 kVA	36	(24)C13, (12)C19	240	P36G16M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(12)C13, (12)C19	240	P24G10M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(18)C13, (6)C19	240	P24G18M
	JPN	0U FULL	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	24	(24)C13	240	P24G19M
	JPN	0U FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(24)C13, (12)C19	240	P36G02M
	JPN	0U FULL - Wide	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	36	(30)C13, (6)C19	240	P36G06M
	JPN	0U FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(48)C13	240	P48G04M
JPN	0U FULL - Wide +	NEMA L22-30P	346-415VAC	30	6	17.3 kVA	48	(42)C13, (6)C19	240	P48G06M	

Note: Minimum Order Quantity: 30 Pieces Per Part Number, Lead Time: 45 Business Days, Terms: Non-Cancellable/Non-Returnable

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA
Phone: 800.777.3300

PANDUIT EUROPE LTD.
London, UK
Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD.
Republic of Singapore
Phone: 65.6305.7575

PANDUIT JAPAN
Tokyo, Japan
Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA
Guadalajara, Mexico
Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD.
Victoria, Australia
Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com
or by phone: 800.777.3300



©2022 Panduit Corp.
ALL RIGHTS RESERVED.
PUSP83--WW-ENG
3/2022