











## Low Profile Breakers

Geist's low profile breakers reduce the PDU depth by over 40% compared to traditional breakers. The slimmer design protects against electrical overloads and allows the PDUs to be easily installed in data center cabinets with limited space. Geist offers low profile breakers as a standard feature on select basic and intelligent PDU configurations (See Table). Customers may choose to incorporate the smaller breaker design on applicable custom PDU orders.



### Standard Models with Low Profile Breakers

Model #	Amps & Volts kW	Receptacles	Plug	Rackmount Length	Monitoring
<b>Current Monitoring Unit Level</b>					
XPBM420-103IZ6TL6-LP	30A 208V 4.9kW	C13 Qty 36 C19 Qty 6	L6-30P 	66 in	Current Local/ Remote
XPWM449-103MB1TL21-LP	30A 120/208V WYE 8.6kW	C13 Qty 36 C19 Qty 6 NEMA 5-20R Qty 2	L21-30P 	72 in	Current Local/ Remote
XPWM428-103IZ6TL15-LP	30A 208V DELTA 8.6kW	C13 Qty 36 C19 Qty 6	L15-30P 	72 in	Current Local/ Remote
<b>Power Monitoring Unit Level</b>					
RCXW300-103PN6TL6-D-LP	30A 208V 4.9kW	Locking C13 Qty 24 Locking C19 Qty 6	L6-30P 	72 in	Power-Local/Remote+ Environmental Ports
RCXW308-103PN6TL21-D-LP	30A 120/208V WYE 8.6kW	Locking C13 Qty 24 Locking C19 Qty 6	L21-30P 	72 in	Power-Local/Remote+ Environmental Ports
RCXW308-103PN6TL15-D-LP	30A 208V DELTA 8.6kW	Locking C13 Qty 24 Locking C19 Qty 6	L15-30P 	72 in	Power-Local/Remote+ Environmental Ports
GRCXW306-103PN6PS6-D-LP	32A 230V 7.3kW	Locking C13 Qty 24 Locking C19 Qty 6	2P+E 	72 in	Power-Local/Remote+ Environmental Ports
GRCXW303-103PN6PS56-D-LP	32A 230/400V WYE 22.1kW	Locking C13 Qty 24 Locking C19 Qty 6	3P+N+E 	72 in	Power-Local/Remote+ Environmental Ports
<b>Basic-Non-Surge</b>					
GXPB426-103IZ6PS6-LP	32A 230V 7.3kW	C13 Qty 36 C19 Qty 6	2P+E 	66 in	NA
GYB423-103IZ6PS56-LP	32A 230/400V WYE 22.1kW	C13 Qty 36 C19 Qty 6	3P+N+E 	66 in	NA

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. Geist reserves the right to modify these specifications without prior notice. Geist makes no warranties, express or implied, on the information contained in this document. 10013401

#### Geist Americas

800.432.3219  
geistglobal.com

Geist DCIM  
1.877.449.4150  
geistglobal.com

#### Geist Europe

+44 (0) 1823 275100  
geistglobal.com

#### Geist Asia

China  
+86.755.86639505  
geistglobal.com

Hong Kong  
+852 90361927  
geistglobal.com