

PD 6000 SERIES CONFIGURATIONS AND OPTIONS

PD60xnnx2xnn

Flush mount DC Distribution Panel

PD60	x	nn	x	2	x	nn
Series	Color	# of circuits	Output Type	# of inputs	LED's	DC Ground Bar
	B=Brown K=Black	12 = 12 ckts 18=18 ckts	Q=Quick connect T= Terminal Block	2= 2 inputs	L=yes N=no	N= None 11=11 positions

Example: PD60B18T2N15

This is a Brown DC Distribution panel with an 18 position output terminal block and includes a 15 position Ground Bar

NOTE * Not all possible configurations are available.

Current available options

PD60B12T2N15	DC panel	Brown	12 Branch circuits	Terminal Block	No LED	15 pos ground bar
PD60B18Q2LN	DC panel	Brown	18 Branch circuits	Quick connect	With LED	No ground bar
PD60B18Q2L15	DC panel	Brown	18 Branch circuits	Quick connect	With LED	15 pos ground bar
PD60B18Q2N15	DC panel	Brown	18 Branch circuits	Quick connect	No LED	15 pos ground bar
PD60B18T2LN	DC panel	Brown	18 Branch circuits	Terminal Block	With LED	No ground bar
PD60B18T2L15	DC panel	Brown	18 Branch circuits	Terminal Block	With LED	15 pos ground bar
PD60B18T2N15	DC panel	Brown	18 Branch circuits	Terminal Block	No LED	15 pos ground bar
PD60K12Q2L11	DC panel	Black	12 Branch circuits	Quick connect	With LED	11 pos ground bar
PD60K12T2L11	DC panel	Black	12 Branch circuits	Terminal Block	With LED	11 pos ground bar
PD60K12T2NN	DC panel	Black	12 Branch circuits	Terminal Block	No LED	No ground bar
PD60K18Q2LN	DC panel	Black	18 Branch circuits	Quick connect	With LED	No ground bar
PD60K18Q2L15	DC panel	Black	18 Branch circuits	Quick connect	With LED	15 pos ground bar
PD60K18Q2NN	DC panel	Black	18 Branch circuits	Quick connect	No LED	No ground bar
PD60K18Q2N15	DC panel	Black	18 Branch circuits	Quick connect	No LED	15 pos ground bar
PD60K18T2L15	DC panel	Black	18 Branch circuits	Terminal Block	With LED	15 pos ground bar

Inputs: 2 position, 4AWG maximum.

Output: Quick connect: 4ea. 30 Amp and 14ea. 20 Amp circuits. For a total of 18 branch circuits.
Quick connect: 4ea. 30 Amp and 8ea. 20 Amp circuits. For a total of 12 branch circuits.
All Terminal Block branch circuit are rated for 20 Amps.

Ground Bars are rated for 4AWG maximum.

LED's indicate blown fuses.