

Panelboard Interior – Type APN

Example:	APN	38	06	U	B4
		<u>"X" Hgt of Interior</u>	<u>Ampere Rating</u>	<u>Interior Type</u>	<u>Modification Code</u>
		18 = 18X	02 = 200A	U = Unassembled	Blank = Standard (Aluminum Bus)
		23 = 23X	04 = 400A		B4 = Copper Bus (100A/sq in.)
		28 = 28X	06 = 600A		
		33 = 33X	08 = 800A		
		38 = 38X	12 = 1200A		
		43 = 43X			
		48 = 48X			
		53 = 53X			

Panelboard Interior – Type APNB

Example:	APNB	38	06	U	B4
		<u>"X" Hgt of Interior</u>	<u>Ampere Rating</u>	<u>Interior Type</u>	<u>Modification Code</u>
		18 = 18X	02 = 200A	U = Unassembled	Blank = Standard (Aluminum Bus)
		23 = 23X	04 = 400A		B4 = Copper Bus (100A/sq in.)
		28 = 28X	06 = 600A		
		33 = 33X	08 = 800A		
		38 = 38X	12 = 1200A		
		43 = 43X			
		48 = 48X			
		53 = 53X			

Panelboard Box – Type APB

Example:	APB	36	89	
		<u>Box Width</u>	<u>Box Height</u>	<u>Modification Code</u>
		27 = 27"	65 = 65"	Blank = Any box except APB2765
		36 = 36"	75 = 75"	A = For APB2765 with 18X interior
		44 = 44"	89 = 89"	B = For APB2765 with 23X interior
			96 = 96"	C = For APB2765 with 28X interior

Panelboard Front – Type APF

Example:	APF	89	38	
		<u>Box Height</u>	<u>"X" Hgt of Interior</u>	<u>Modification Code</u>
		65 = 65"	18 = 18X	Blank = For Std Box (36" wide)
		75 = 75"	23 = 23X	S = For Slim Box (27" wide)
		89 = 89"	28 = 28X	W = For Wide Box (44" wide)
		96 = 96"	33 = 33X	E = Extra Line Gutter Space for Dual Main Neutral
			38 = 38X	N = Nonvented Front (for 250A only)
			43 = 43X	
			48 = 48X	
			53 = 53X	

