## **Build Your Own Pendant Box Assembly**

The chart below lists components with which to "build" the exact assembly needed. Begin at left with the first column. Write "PB" for Pendant Box Assembly in the box below for column one. From the next column, identify the Metal. Continue to write the appropriate letter or number in the box for each column. Once you've selected components from all remaining columns, you have successfully built your own pendant box assembly part number.

1 2 3 4 5 6 7 8 9

TYPE	METAL	NUMBER OF PUSH- BUTTONS	SWITCH CONFIG.	PENDANT CONFIG.	CABLE	UOM	LENGTH	воот
РВ	M	4	Α	Н	88820	F	100	YL
PB = Pendant Assembly	M = Aluminum	4 = 4 Push-Button Switches	A = Momentary ON/ OFF	<b>H</b> = With Mesh Strain Relief	Super-Trex® Multi-Conductor P&R Cable =	F = Feet  M = Meters	Enter a three digit code in the box	Optional: (For metal pendants only)  YL = Yellow (Standard)  BK = Black
	P = Polycarbonate	8 = 8 Push-Button Switches	<b>B</b> = Maintained ON/OFF	<b>W</b> = With Cable Whip Terminated with Connector	<b>88820</b> = 16/6 AWG		above.	
			C = Momentary ON/ OFF (with remaining all single speed switches)	C = With Connector In Box	<b>88822 =</b> 16/8 AWG		<b>1</b> = "001"	
					88823 = 16/10 AWG 88824 = 16/12 AWG	_	<b>10 =</b> "010"	RD = Red WH = White
							<b>100</b> = "100"	BL = Blue
			D = Momentary ON/ OFF (with remaining all two speed switches)					GN = Green
					<b>88825 =</b> 16/16 AWG			BN = Brown
			E = Maintained ON/OFF (with remaining all single speed switches)					OR = Orange
			F = Maintained ON/OFF (with remaining all two speed switches)	In the sample part number above,  PBM4AH88820F100 is an Aluminum,  4 Push-Button Monentary ON/OFF Switch  Pendant Box Assembly, with Mesh Strain Relief and 16/6 88820 Super-Trex® Multi-Conductor  P&R Cable at 100 ft. long, with a yellow boot.				
			<b>G</b> = All single speed switches					
			H = All two speed switches					