

# Power Supply Model Chart

DESCRIPTION	KIT	MODEL																		
		TPN1185B	TPN1186B	TPN1188B	TPN1200B	TPN1217B	TPN1218B	TPN1260A	TPN1261A	TPN1263B	TPN1264A	TPN1265A	TPN1268A	TPN1269A	TPN1270B	TPN1271A	TPN1272A	TPN1273A	TPN1275A	
Support Bracket Hardware	TRN9752A	●	●			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Miscellaneous Hardware Kit	TRN7616A					●														●
Battery Charger Hardware Kit	TRN7601A																●			
Hardware Protection UHF/800/900 MHz	TRN7582A	●					●			●				●						●
14VDC Battery Charger Hardware Kit	TRN7333A	●					●			●				●	●					
14/28VDC Battery Charger Hardware Kit	TRN7332A																●	●	●	
Label and Hardware	TRN7331A																	●		
Label and Hardware	TRN7330A										●									
Label and Hardware	TRN7329A													●						
Label and Hardware	TRN7328A													●						
Label and Hardware	TRN7327A														●					
Label and Hardware	TRN7326A									●										
14/28 VDC-DC Hardware	TRN7282A																			●
Hardware Protection Relay	TRN7281A																●	●	●	●
14/28VDC Battery Charger Board	TRN7277B																●	●	●	●
Battery Charger Hardware Kit	TRN7276A																●	●	●	●
Battery Charger Hardware Kit	TRN7275A	●						●			●			●	●		●	●	●	●
Hardware Kit	TRN7274A													●	●					
Distribution Board	TRN7248A										●			●						
14VDC Distribution Board	TRN7242A		●			●	●							●						
14VDC Battery Charger Board	TRN7241B	●						●						●	●					
Hardware Kit	TRN7237A												●						●	
Hardware Kit	TRN7229A													●					●	
Hardware Kit	TRN7213B	●	●																	
Distribution Board	TRN7150A				●															●
Miscellaneous Hardware Kit	TRN7117A		●		●									●						
Power Supply Hardware Kit	TRN7116A																			
Distribution Board	TRN7115A																			
Hardware Kit	TRN7098A																			
Miscellaneous Hardware Kit	TRN7097A																			
Hardware Kit	TRN5968A						●													
International Hardware Kit	TRN5621A				●															
Hardware Kit	TRN5611A			●																

## POWER SUPPLY MODEL CHART

● = kit used in power supply