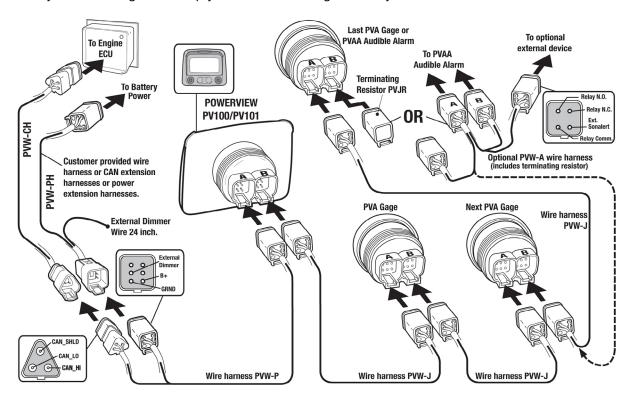


# Wiring Harness Accessories

# PowerView<sup>™</sup> PV101 Module and PVA Analog Gages

### Diagram

Use this easy-connect diagram to help you locate the wiring harness you need.



#### **How To Order**

Part Number	Length	Model: Description	Diagram	
78000124	12 in. (305 mm)	PVW-P-length: CAN and power harness for PowerView module (includes 120Ω CAN resistor)		
78000121	9 in. (229 mm)	PVW-J-length: PowerView jumper harness	4	
78000122	12 in. (305mm)		3 Relay Contacts PVAA Gage	
78000123	24 in. (607 mm)			
78000153	9 in. (229 mm)	PVW-A-length: PowerView audible alarm jumper harness (provides alarm ready contacts for external devices)		
78000154	12 in. (305mm)			
78000155	24 in. (607 mm)			

### How To Order - continued

Part Number	Length	Description	Diagram
78000128	-	PVJR: Terminating resister (use on last PVA gage in a series - not needed for PV100)	
78000157	72 in. (1.82 m)	PVW-CH-length: PowerView CAN extension harness	
78000158	144 in. (3.65 m)		
78000159	240 in. (6.10 m)		
78000160	360 in. (9.10 m)		
78000149	72 in. (1.82 m)	PVW-PH-length: PowerView battery Power extension harness	
78000150	144 in. (3.65 m)		
78000151	240 in. (6.10 m)		
78000152	360 in. (9.10 m)		
78000188	12 in. (305 mm)	PVW-K: PowerView wiring kit includes: one PVW-P, four PVW-J, one PVJR	(1) PVW-P
78000189	24 in. (607 mm)		(4) PVW-J
78000125	30 in. (762 mm)	PVW-PW-length: PowerView CAN and power loose wiring (includes 120Ω CAN resistor)	
78000127	24 in. (607 mm)	PVW-CC-length: PowerView CAN loose wiring	
78000126	24 in. (607 mm)	PVW-PC-length: PowerView power loose wiring	
00009510	-	PVW-CT: CAN BUS tee wiring harness	