

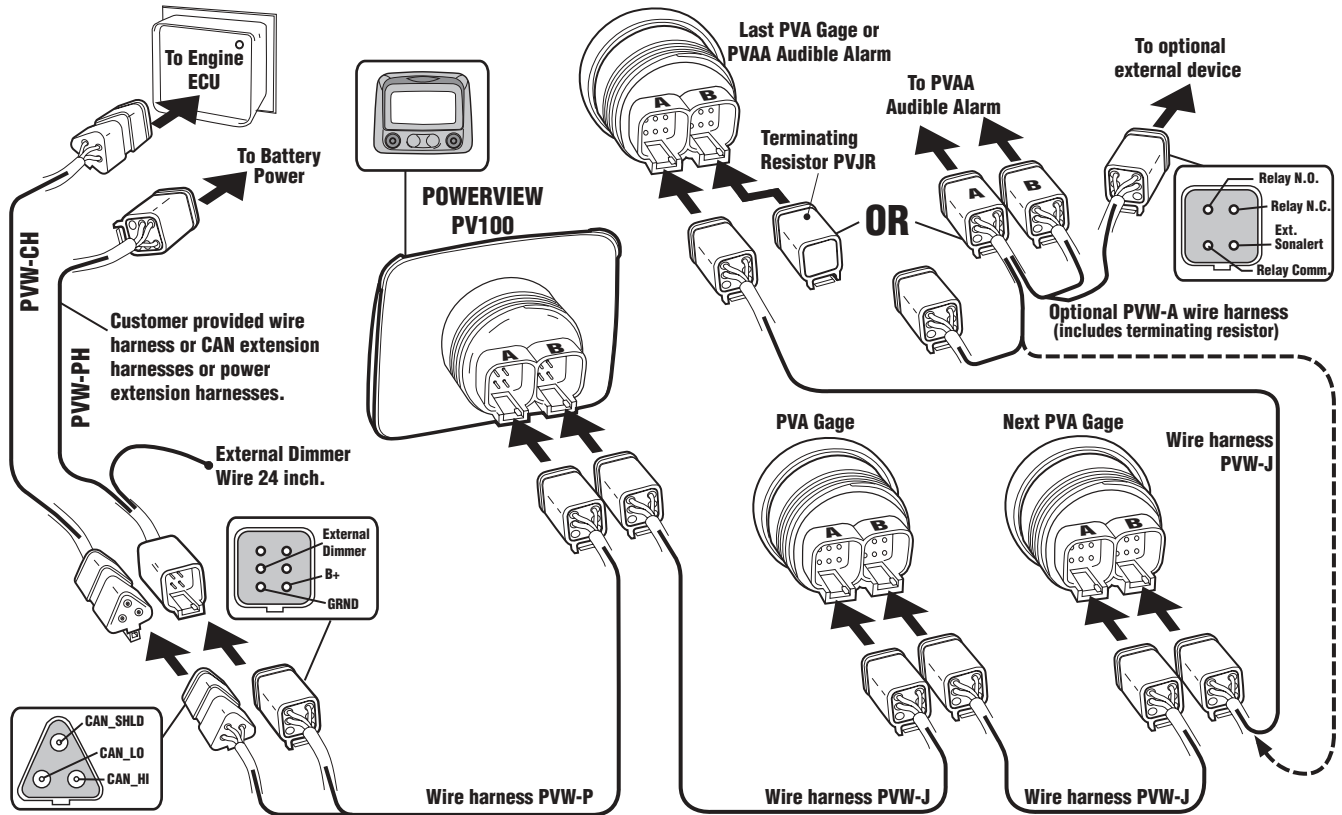
Wiring Harness Accessories for PV100 PowerView Module and PVA Analog Gages

PVC-03020B
 Revised 08-03
 Catalog Section 78
 (00-02-0540)

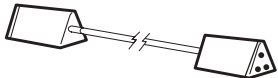
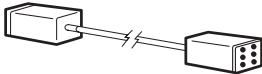
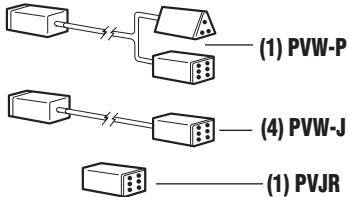
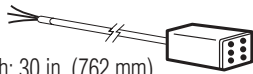
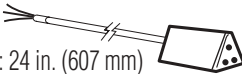
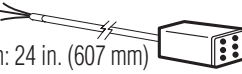
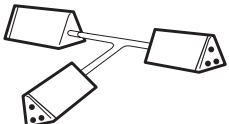


Use the Easy Connect Diagram (shown below) to help you locate the wiring harness you need. The charts (below the diagram) include the harness

accessories' part number, a brief description of the item and a designation schematic to help you with selection of wiring leads length (if applicable).



Model	Wiring Harness Rendering	Wiring Harness Designation Schematic	Part Number
PVW - P - 12 CAN and Power Harness for PowerView Module	 Length: 12 in. (305 mm)	PVW - P - 12 CAN and Power Harness (includes 120Ω CAN resistor)	78000124
Model	Wiring Harness Rendering	Wiring Harness Designation Schematic	Part Number
PVW - J PowerView Jumper Harness		PVW - J - 9 PowerView Jumper Harness Length: - 9 : 9 in. (229 mm) - 12 : 12 in. (305 mm) - 24 : 24 in. (607 mm)	78000121 78000122 78000123
Model	Wiring Harness Rendering	Wiring Harness Designation	Part Number
PVW-A-12 PowerView Audible Alarm Jumper Harness: Provides alarm relay contacts for external devices.	 3 Relay Contacts PVAA Gage	PVW - A - 9 Audible Alarm Jumper Harness Length: - 9 : 9 in. (229 mm) - 12 : 12 in. (305 mm) - 24 : 24 in. (607 mm) Includes terminating resistor.	78000153 78000154 78000155
Model	Terminating Resistor Rendering	Resistor Designation	Part Number
PVJR Terminating Resistor		PVJR Use on last PVA Gage in a series— not needed for PV100	78000128

Model	Wiring Harness Rendering	Wiring Harness Designation Schematic	Part Number
PVW-CH PowerView CAN Extension Harness		<p align="center">PVW - CH - 72</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> PowerView CAN Extension Harness </div> <div style="border: 1px solid black; padding: 5px; width: 45%;"> Length: - 72 : 72 in. (1.82 m) - 144 : 144 in. (3.65 m) - 240 : 240 in. (6.10 m) - 360 : 360 in. (9.10 m) </div> </div>	78000157 78000158 78000159 78000160
PVW-PH PowerView Battery Power Extension Harness		<p align="center">PVW - PH - 72</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> PowerView Battery Power Extension Harness </div> <div style="border: 1px solid black; padding: 5px; width: 45%;"> Length: - 72 : 72 in. (1.82 m) - 144 : 144 in. (3.65 m) - 240 : 240 in. (6.10 m) - 360 : 360 in. (9.10 m) </div> </div>	78000149 78000150 78000151 78000152
PVW-K PowerView Wiring Kit Includes: (1) PVW-P (4) PVW-J (1) PVJR		<p align="center">PVW - K - 12</p> <div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> Kit </div> <div style="border: 1px solid black; padding: 5px; width: 45%;"> Length: - 12 : 12 in. (305 mm) - 24 : 24 in. (607 mm) </div> </div>	78000188 78000189
PVW-PW-30 Length: 30 in. (762 mm)		<p align="center">PVW - PW - 30</p> <div style="border: 1px solid black; padding: 5px; width: 100%;"> PowerView CAN & Power Loose Wiring (includes 120Ω CAN resistor) </div>	78000125
PVW-CC-24 Length: 24 in. (607 mm)		<p align="center">PVW - CC - 24</p> <div style="border: 1px solid black; padding: 5px; width: 100%;"> PowerView CAN Loose Wiring </div>	78000127
PVW-PC-24 Length: 24 in. (607 mm)		<p align="center">PVW - PC - 24</p> <div style="border: 1px solid black; padding: 5px; width: 100%;"> PowerView Power Loose Wiring </div>	78000126
PVW-CT		<p align="center">PVW - CT</p> <div style="border: 1px solid black; padding: 5px; width: 100%;"> CAN BUS Tee Wiring Harness </div>	00009510