POWERPACK

LV 2000 INLINE CONNECTOR

1 WAY



BENEFITS

- High current carrying capacity
- PP 2000 proven terminal system
- Compact system design
- Very few parts to assemble

FEATURES

- Up to 35 mm² cross sections
- For applications with needs up to 210A
- Silver-plated multi-contact terminal system
- Ultrasonic weld connection for higher amperage performances



AVAILABLE CONFIGURATIONS

Connector Type	Wire-to-device
Cable Exit Orientation	180°
Cable Range (mm²)	16, 25, 35
Terminal Type	17.7 mm Blade Contact
# of Cavities	1
Assembly Assurance	CPA
# of Code Indexes	2



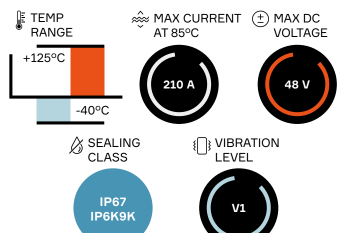
APPLICATIONS

48V Applications:

High Current Harnesses & Devices

See back page for representative part numbers and packaging dimensions.

PERFORMANCE





Aptiv is a global technology company that develops safer, greener and more connected solutions enabling the future of mobility.

Visit aptiv.com

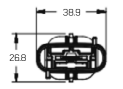


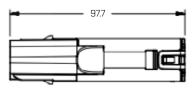
Index	Inline Male Connector	Inline Female Connector	вом
101	35191198	35191203	1
102	35191202	35191204	1

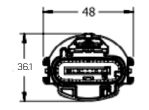
ASSOCIATED PARTS

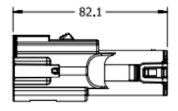
16 mm² Cable	Part Number 25 mm² Cable	35 mm² Cable	Description	вом
Inline male connec		35 mm- Cable		
	35228529		PP 2000 180° Sonic Weld Male Terminal	1
35191210	35191211	35191212	Cable Seal	1
35191213	35191214	35191215	Seal Retainer	1
Mating connector				
	13815981		PP 2000 180° Sonic Weld Female Terminal	1
35191210	35191211	35191212	Cable Seal	1
35191213	35191214	35191215	Seal Retainer	1

DIMENSION MEASUREMENT SAMPLE









Header Connector

Mating Connector

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.

