

LEAVYSEAL CONNECTOR - THE FLEXIBLE SEALED HIGH PIN COUNT SOLUTION FOR MULTIPLE APPLICATIONS

Constantly expanding with new offers to support the growing industry needs.

With new offerings from our LEAVYSEAL connector series, we increase your design flexibility for sealed high pin count applications. Environmentally sealed, they are designed for wire-to-wire, wire-to-device and wire-to-board applications. The lever design supports easy assembly, and variants made of flame-retardant UL 94 V-0 material, the high temperature range of -40 to +140°C and a high level of IP protection (IP67, IP69K with cover) make LEAVYSEAL a secure solution for harsh environment applications.



7 DIFFERENT
CONNECTOR SIZES

12 WIRE-TO-WIRE
STANDARD CONFIGURATIONS

5 HEADER
CONFIGURATIONS

20+ YEARS SINCE
INITIAL DEVELOPMENT

TARGET MARKETS



APPLICATIONS



GET TO KNOW OUR NEWEST PRODUCTS

Over the years, we have expanded our LEAVYSEAL connector portfolio to bring new solutions to the customer, and the line is still growing. We have added product variations, additional keyings, new configurations, as well as additional accessories.

P/N	PART DESCRIPTION	PICTURE
2-1823449-1 3-1823449-1	22-Position Mixed Tab Housing In-line, Group 1, V-0, 2 Additional Codings	
1-1823440-1	22-Position Mixed Rec. Housing, Group 1, V-0, Gray Lever	
1-2112162-1 2-2112162-1 3-2112162-1 4-2112162-1	21-Position Flanged Tab Housing, Group 2, 4 Codings	
1-2333508-1	21-Position Rec. Housing, Group 2, Reversed Exit	
1-2331098-1	21-Position PCB Header, Group 2	
3-2112231-1 3-2112231-2 3-2112231-3	46-Position Rec. Housing, Group 4, V-0, 3 Codings	
1-2331102-1 2-2331102-1 3-2331102-1	46-Position PCB Header, Group 4, 3 Codings	
2112452-2 2327810-1 2112046-2	COVERS FOR 22-Position, Group 1 25/29-Position, Group 2 26-Position, Group 3	

Please check product family drawing 2293396 for all available options.