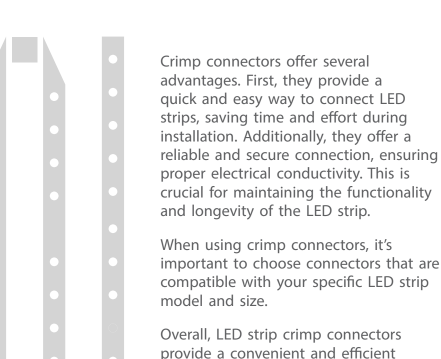
LED Strip Crimp Connectors



LED strip crimp connectors are small devices used to connect and secure LED strips. They are designed to simplify the installation process by eliminating the need for soldering. These connectors consist of two main components—a male and a female end with metal pins that align and securely grip the corresponding contacts on the LED strip.

To use a crimp connector, you would typically cut the LED strip to the desired length, exposing the copper pads on the cut end. Then, you insert the exposed pads into the connector, ensuring that the positive and negative ends align correctly. The connector is equipped with a clamping mechanism that holds the pads in place, establishing a secure electrical connection.



Connectors



HV9952 LED Strip Connector to suit IP20 8mm PCB LED Strip



HV9953 LED Strip Connector to suit IP20 10mm PCB LED Strip



HV9954 LED Strip Connector to suit IP20 10mm COB PCB LED Strip



HV9955 LED Strip Connector to suit IP20 10mm RGB PCB LED Strip



solution for connecting LED strips,

and reliable electrical connections.

offering a hassle-free installation process

HV9956
LED Strip Connector to suit IP20
12mm RGBC OR RGBW PCB LED Strip

Joiners



HV9959 LED Strip Joiner to suit IP20 8mm PCB LED Strip



HV9960 LED Strip Joiner to suit IP20 10mm PCB LED Strip



HV9961 LED Strip Joiner to suit IP20 10mm COB PCB LED Strip



HV9962 LED Strip Joiner to suit IP20 10mm RGB PCB LED Strip



HV9963 LED Strip Joiner to suit IP20 12mm RGBC OR RGBW PCB LED Strip

Email: sales@havit.com.au Web: www.havit.com.au



