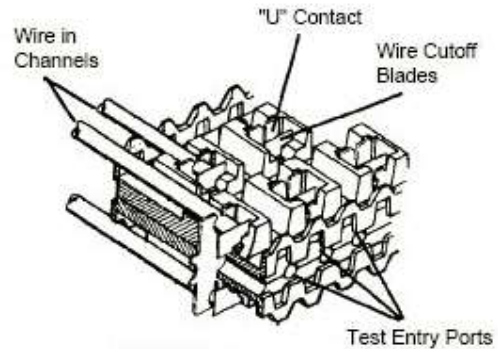


10-Pair Super Mini Straight Splicing Module 9700D/TR



HJM1-10(9700-D/TR)



- 1.The HJM1-10(9700-D/TR) Super-Mini Module contains self-stripping phosphor bronze U-contacts, wire channels, and stainless-steel cut-off blades. It is used for two-wire splicing applications.
- 2.The Module accepts 0.9-0.35mm (19-26 AWG) solid copper conductors with PIC, pulp or paper insulation diameters 1.8mm (0.07") in the insulation displacement contact (IDC) at both ends of the element.
- 3.The length is 71.7mm (2.82"). The width is 15mm (0.59"). The crimp Height is 9.1mm (0.36").
- 4.All materials is suitable for operation in the tropic with maximum temperature up to 70°C.
- 5.All materials used in the connectors shall be non-toxic and dermatologically safe.
- 6.Moudle can retain the electrical & mechanical properties in the test report over working temperature range - 30°C to 70°C and humidity range of 0% to 85%.