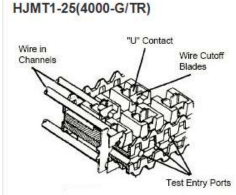
## FORTE

## 25-Pair Super Mini Splicing Moisture-Proof Module 4000G/TR





1.The HJMT1-25(4000-G/TR) Splicing Module combines a HJM1-25(4000-D/TR) Super-MiniModule with gel. It delivers in place performance withstanding extended exposure to various conditions o f extremely high humidity, including water immersion, while maintaining insulation resistance and circuit integ rity. It is used for two-wire splicing applications.

- 2.The Module accepts 0.65-0.32mm (22-28 AWG) solid copper conductors with PIC, pulp or paper insulation diameters 1.65mm (0.065") in the insulation displacement contact (IDC) at both ends of the element.
- 3.The length is 165.0mm (6.5"). The width is 15.2mm (0.60"). The crimp Height is 9.8mm (0.39").
- 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 95%.









