



## SUMITOMO ELECTRIC Introduces New STS Devices for High-Temperature Applications

In many of today's advanced electronics systems, interconnect components are required to withstand temperature extremes. Case in point: Lockheed Martin came to S.E.I.P. looking for high temp. solder & crimp devices for the F35 "Lightning II" aircraft. As a result, a new line of *Advanced High Temp. Solder & Crimp Devices* was born.

The "VH-" series utilizes advanced fluoropolymer technology to meet the interconnect needs of the electronic industry of today . . . and the future.

These products can be utilised in a large range of work from:

- Down-hole oil exploration
- High-performance avionics applications
- "BLACK BOX" Research equipment
- Can these products help you and your application?

**VH-C-x** High-temp. solder sleeve devices

**VH-CR-436-xx** High-temp. sealed crimp kits

**VH-CL-xx** High-temp. pre-installed wire, shield terminators

**VH-CB-xx** Pre-installed braid shield terminators

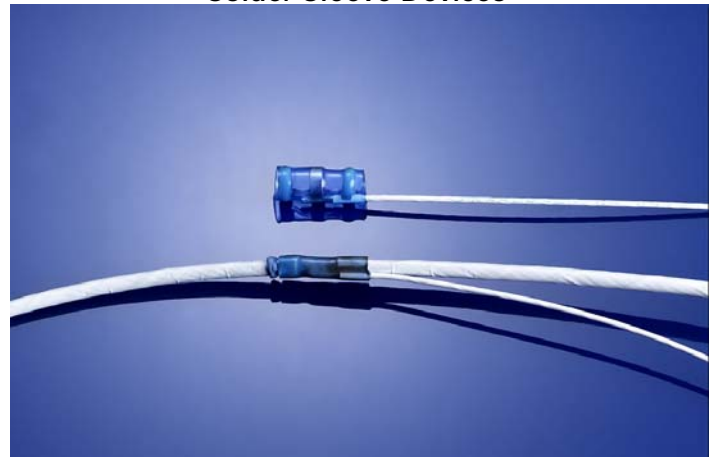
### Notable features

Temperature Rating: -55°C to +200°C

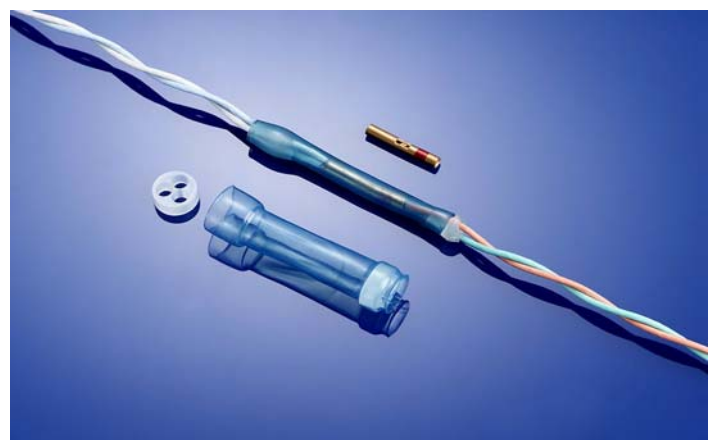
Moisture Resistant

Hi-temp. Crimp Kits = RoHS Compliant

Solder Sleeve Devices



Sealed Crimp Kits



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