**Stack-Up Configurations**

- **Hardhat - Fuzz Button® Uncompressed W/O Device**
  - Supports very high mating cycles to a PCB or DUT, best for test applications, a balance between electrical performance, cost-effectiveness and robustness.

- **Fuzz Button® Only - Uncompressed**
  - Most durable design, more costly than our other approaches, supports high mating cycles to both top-side and bottom-side PCBs and/or DUTs.

- **Hardhat - Fuzz Button® Compressed With Device**
  - Low profile structure, optimal signal integrity, lower cost approach, best for one-time PCB-to-PCB or Device-to-PCB mounting applications.

- **Fuzz Button® – Spacer Uncompressed**
  - For longer Z-axis reach requirements, excellent signal integrity, economical approach, best for one-time PCB-to-PCB or Device-to-PCB mounting applications.

- **Hardhat - Fuzz Button® - Hardhat Compressed With Device**
  - Most durable design, more costly than our other approaches, supports high mating cycles to both top-side and bottom-side PCBs and/or DUTs.

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**Custom Interconnects**

For over twenty years, the exclusive supplier of high performance Fuzz Button® interconnect solutions to military and commercial customers worldwide.

For more product information, please visit our website:

www.custominterconnects.com