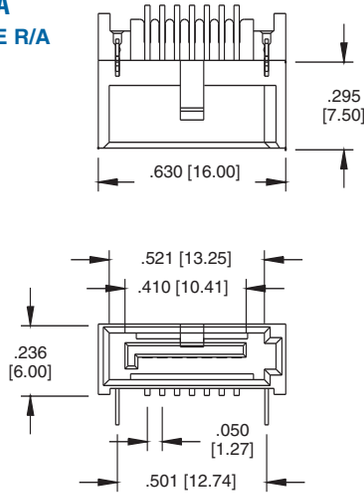
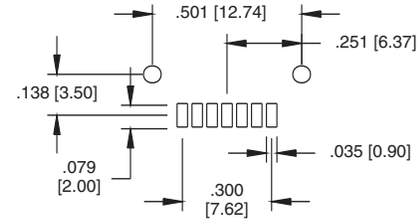


**SATA-A
SINGLE R/A
SMT**

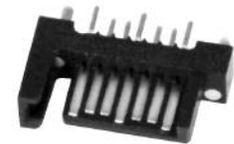
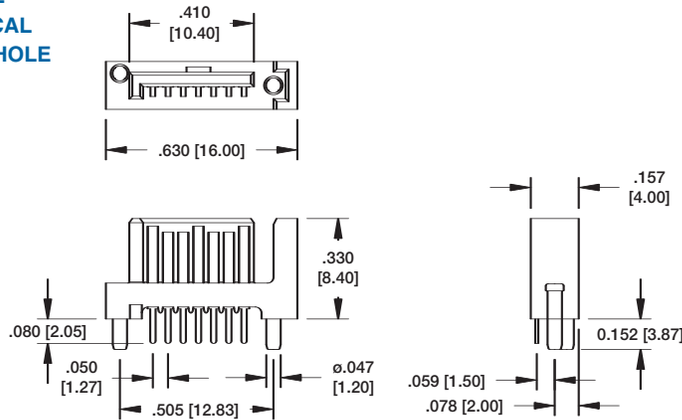


SATA-A-PL-SMT-K

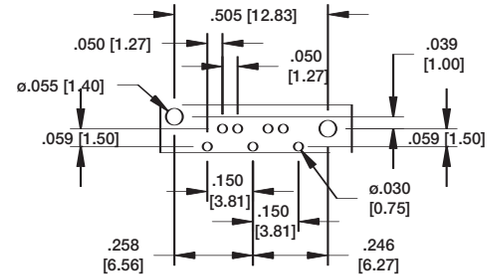


Recommended PCB Layout

**SATA-C
SINGLE
VERTICAL
THRU-HOLE**

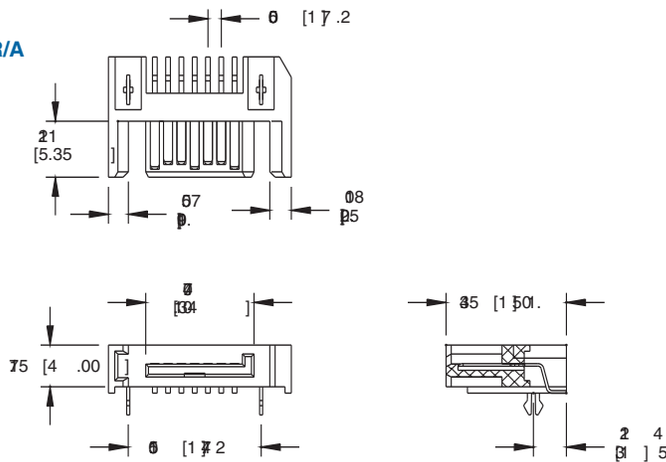


SATA-C-PR-VT-P

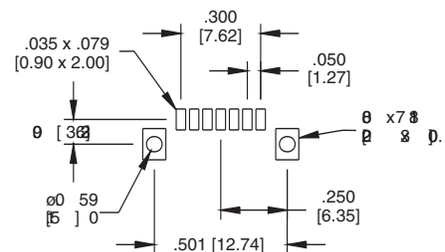


Recommended PCB Layout

**SATA-C
SINGLE R/A
SMT**



SATA-C-PR-SMT-K

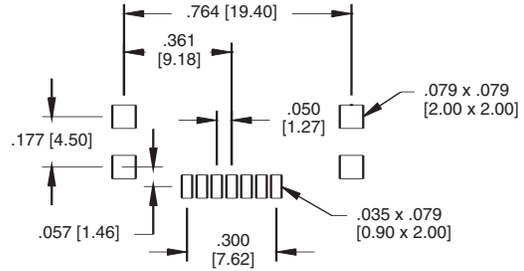
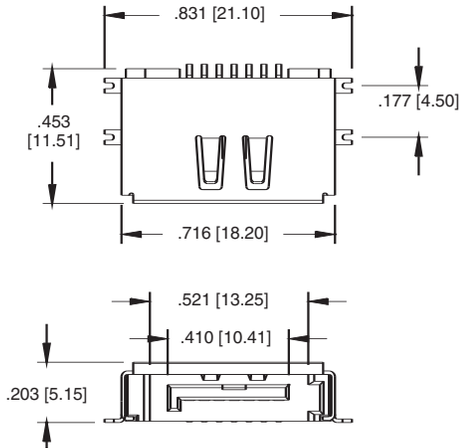


Recommended PCB Layout

SATA-B SHIELDED, R/A, TRUE SMT



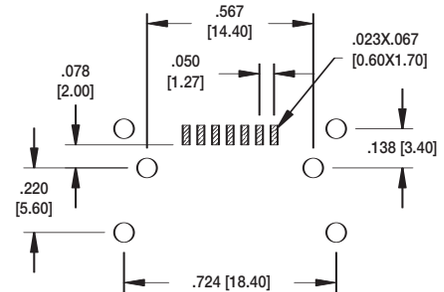
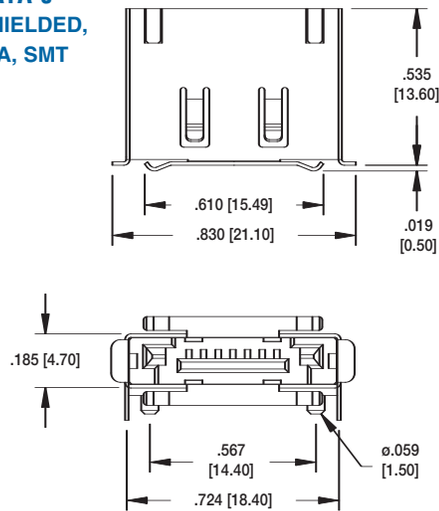
SATA-B-PL-SMT-K



SATA-J SHIELDED, R/A, SMT



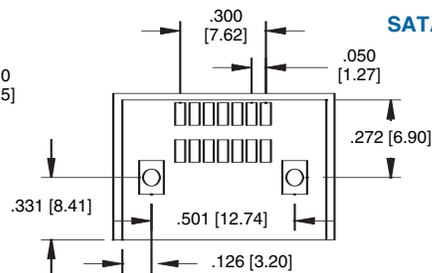
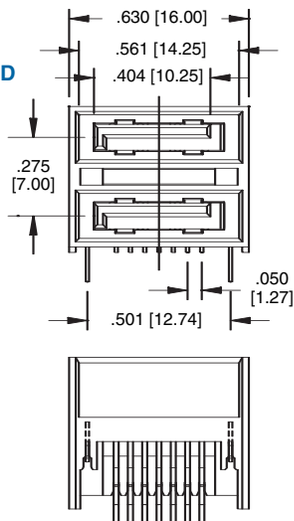
SATA-J-NP-SMT-P-S-PG



SATA-D DUAL STACKED SMT



SATA-D-PL-SMT-S

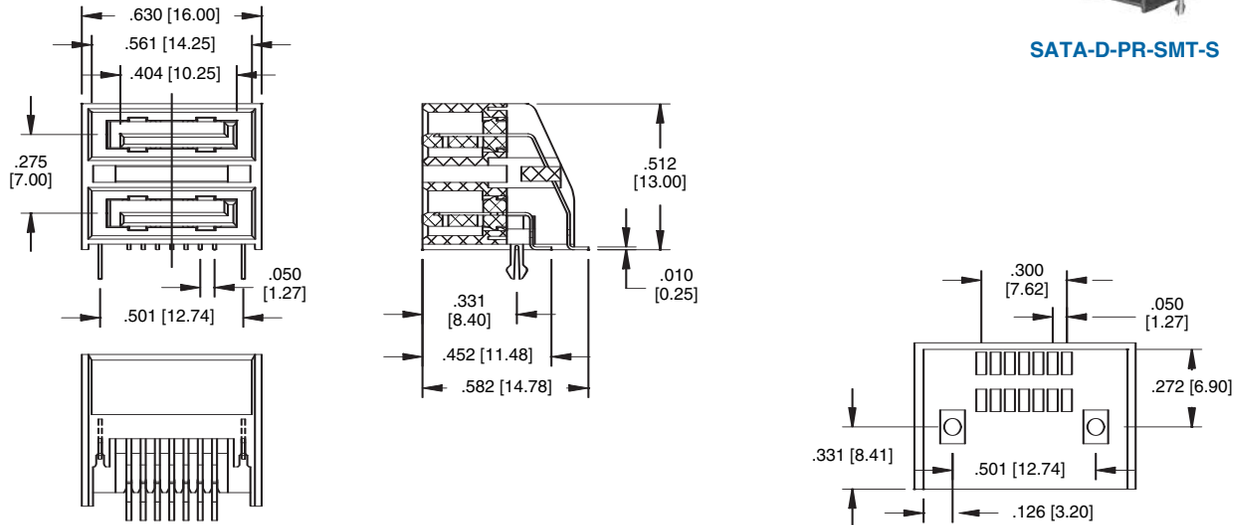


Recommended PCB Layout

SATA-D
DUAL STACKED, SMT



SATA-D-PR-SMT-S

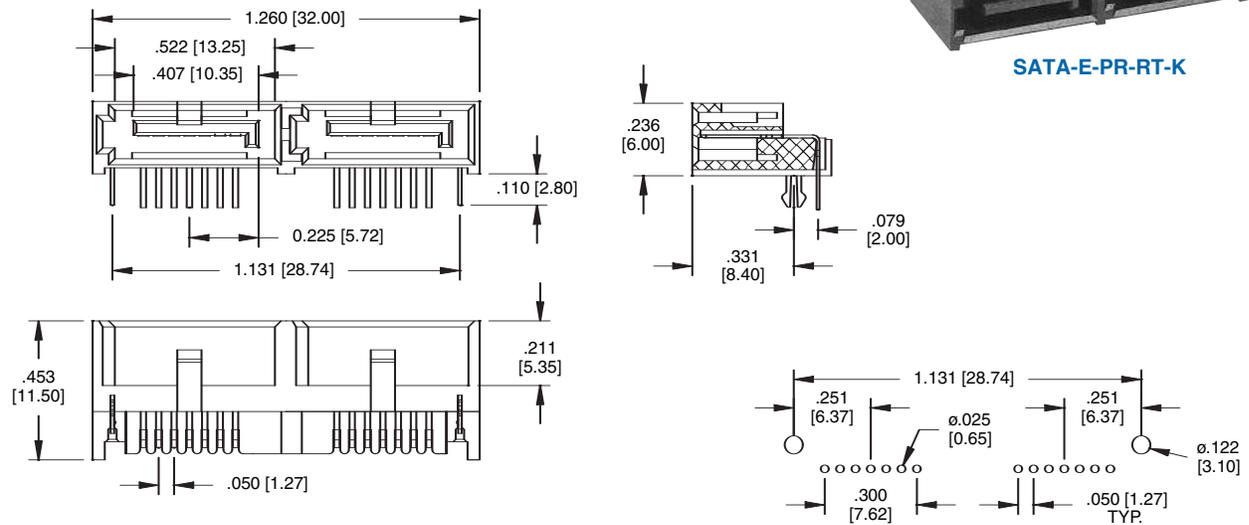


Recommended PCB Layout

SATA-E
DUAL, SIDE BY SIDE
THRU-HOLE

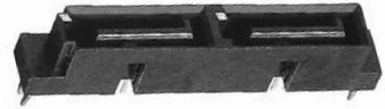
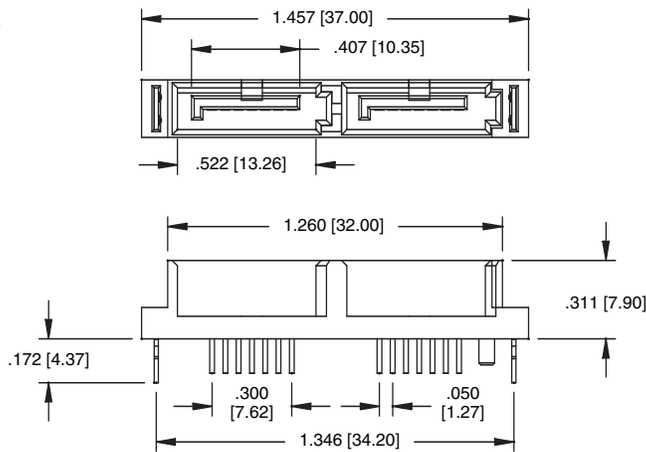


SATA-E-PR-RT-K

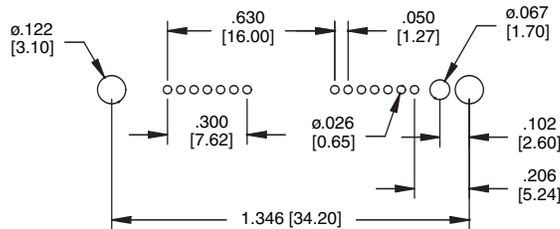
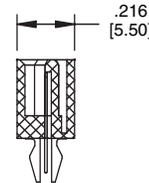


Recommended PCB Layout

SATA-F DUAL VERTICAL THRU-HOLE

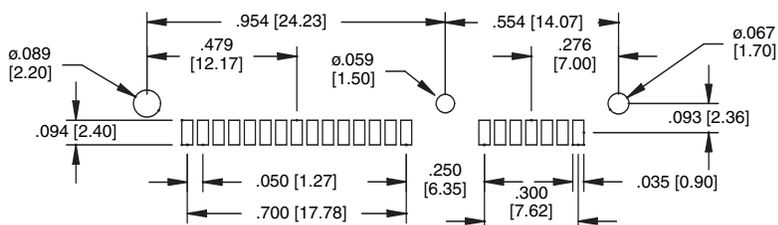
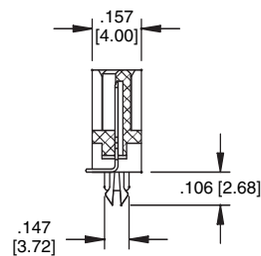
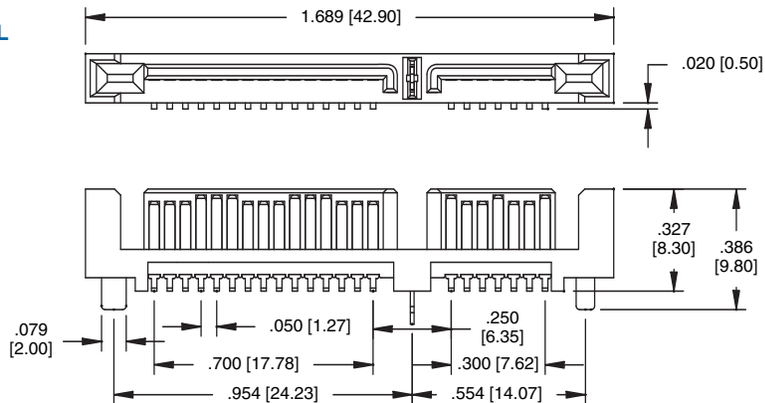


SATA-F-PL-VT-K-P



Recommended PCB Layout

SATA-G DUAL VERTICAL SMT

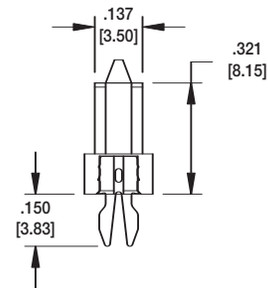
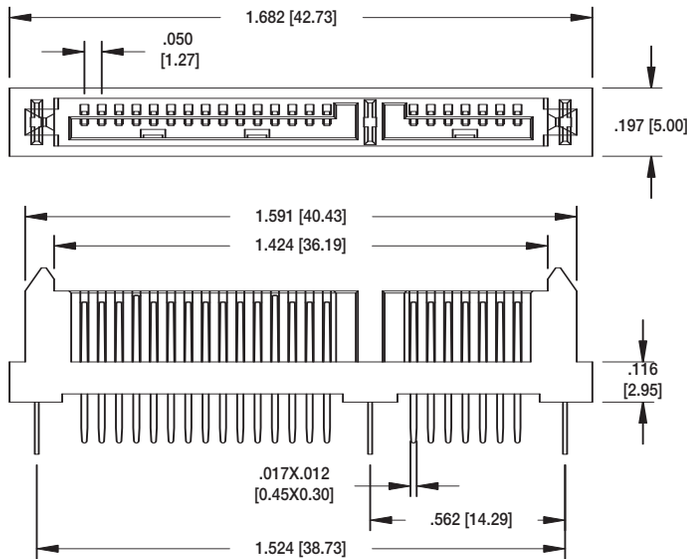


Recommended PCB Layout



SATA-G-PM-SMT

**SATA-M
DUAL VERTICAL
THRU-HOLE**



**SATA-G
DUAL
STRADDLE
MOUNT**

