MODAPT®
This modular adapter allows in-line testing for any plug/jack combination. It includes two 4-pair outlets plus a 150mm (6 in.) modular cord terminated with our patented 4-pair “universal” plug for accessing any standard 6- or 8-position jack. Individual conductors are broken out by pin number and correspond to eight separate test pads. Test equipment can be securely attached to the test pads using alligator clips. For quick reference in the field, USOC, T568A and T568B wiring charts are printed directly onto the MODAPT body. When used with Siemon’s TESTAR® adapter and S110® test adapters, the MODAPT can be used to test connections on S66M and S110 blocks.

Modular cord is made of 26 AWG stranded wire 150mm (6 inch length)

Primary jack provides access to circuitry

Secondary jack provides in-line test option

Test pads are made of tin-plated Grade A copper alloy and have a tab for a secure grip with alligator clips for hands-free testing

Made of flame-retardant, high impact thermoplastic

Convenient belt clip on back side of the MODAPT

Plug/Jack contacts are made of Grade A copper alloy plated with 50 microinches minimum gold over nickel per FCC part 68 subpart F specifications

Detachable Universal Plug Cord fits any 1-, 2-, 3-, or 4-pair line jack

MODAPT.....................Test adapter with one 152mm (6 in.) 4-pair universal plug-ended modular cord

One MODAPT allows access to 1-, 2-, 3-, and 4-pair keyed and non-keyed jacks and plugs

WWW.SIEMON.COM
S110® Test Adapters:
Siemon's 1-, 2-, 3-, and 4-pair S110 test adapters provide a convenient way to test 110-type connecting blocks. These adapters plug directly on any 110-type connecting block and provide a modular jack for connection to test equipment or patch cords. It is the only 110 style test adapter that can be attached to both terminated and unterminated 110-type connecting blocks.

- TAP-110-U1 .............. 1-pair, 6-position, USOC wiring
- TAP-110-UT ............. 2-pair, 8-position, Token Ring/USOC wiring
- TAP-110-U3 ............. 3-pair, 6-position, USOC wiring
- TAP-110-U4 ............. 4-pair, 8-position, USOC wiring
- TAP-110-T4 ............. Category 5e compatible, 4-pair, 8-position, T568A wiring
- TAP-110-A4 ............. Category 5e compatible, 4-pair, 8-position, T568B wiring

S66™ TESTAR®:
The TESTAR creates easy test access to 66 quick clips. It plugs directly onto the S66 block, establishing a positive connection and providing a 4-pair modular jack for plugging in test equipment. The body is molded in blue plastic and has molded-in finger grips for easy handling.

- TESTA-R-8T-C5 .......... Category 5e compatible TESTAR, T568A
- TESTA-R-8A-C5 .......... Category 5e compatible TESTAR, T568B

Other TESTARS:
The positive connection made by the TESTAR eliminates possible problems associated with handling alligator clips or test probes such as accidental shorting across terminals or intermittent test connections. Test equipment is inserted into the TESTAR through a 1-, 2-, 3-, or 4-pair modular jack. To utilize equipment requiring alligator clips, our MODAPT® adapter can be plugged into the TESTAR.

- TESTA-R-2 ............... 1-pair, 6-position, USOC wiring
- TESTA-R-4 ............... 2-pair, 6-position, USOC wiring
- TESTA-R-6 ............... 3-pair, 6-position, USOC wiring
- TESTA-R-8R1 ............ 4-pair, 8-position, USOC wiring
- TESTA-R-8 ................ 4-pair, 8-position, T568B wiring
- TESTA-R-8T .............. 4-pair, 8-position, T568A wiring

Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without prior notice.

MODAPT®, S110®, TESTAR® and S66™ are trademarks of The Siemon Company.

For related product information request Spec Sheet(s):
STM-8 (PROD-SS-STM)