



Loopback Casing for MTP® Connectors

Loopbacks are used to test optical links by “looping back” the connections from the Tx (transmit) signals to the Rx (receive) signals. US Conec’s compact loopback casing, used with other MTP® components, offers an ideal solution for interfacing to QSFP or CXP modules, or card-edge MTP® connectors connected to high-bandwidth embedded modules. The miniature design allows side-by-side mounting in dense board applications and compact spaces. The novel push-pull design allows for the casing handle to be used to insert and extract the loopback from the module or adapter port.