

USB Feed Through Connector

TX001597-3

OVERVIEW

TX001597-3 USB Feed Through Connector is a signaling interface for applications which require USB signals to be routed through a panel.

It is originally designed for RF-shielded test boxes. With its milled and coated aluminium casing it is a good choice for applications where RF isolation is required.

Delivered with an EMC shielding gasket for panel mounting.

Specific attenuation values (dB) - RF isolation, is verified by our customers in their applied setup.

SPECIFICATIONS

Dimensions	L39*W39*H27 mm
Connector front	USB2.0 Type B
Connector back	USB2.0 Type A
Material	Coated aluminium

