



OP-EXT/ISO

Function Pin Isolator 24VDC Input / 10mA

Enables function pins HOLD, TEST and DIM/BLANK on multiple meters to be controlled simultaneously from a single 24VDC control source while maintaining isolation between the signal grounds of each individual meter.

General Features

CE

The function pin isolator module OP-EXT/ISO provides optical isolation between an external 24VDC control signal and the internal signal ground on all Lynx and Leopard family meters. This enables multiple meters to be daisy-chained together and controlled by a single control voltage source.

This isolator directly plugs into the Lynx or Leopard meter's function pin socket.

An individual DIM adjust potentiometer on each isolator allows individual adjustment of the level of dimming for each meter.

Compatibility

LYNX & LEOPARD FAMILY:





LEOPARD

The OP-EXT/IPO is compatible with all of Texmate's Lynx & Leopard Families of meters.

See www.texmate.com for an up to date listing of all applicable meters.

Specifications

Connection:Plugs directly into function

pins socket on the meter.

Control Voltage:18-36VDC @ 10mA per

function pin. (30mA max)

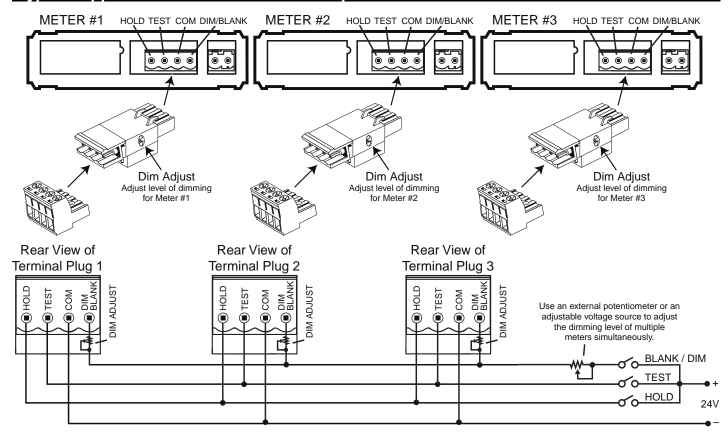
Operating Temperature: ...-10 to 50 °C Storage Temperature:-20 to 70 °C

Polative Humidity 05% (non condens

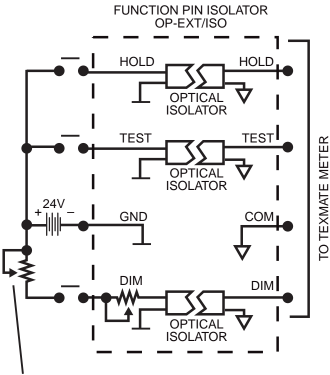
Relative Humidity:95% (non-condensing)
Dimensions:38.5mm x 22mm x 14.5mm

Weight:0.4 oz.

Typical Application Connection for Multiple Meters



Component Layout



Use an external potentiometer or an adjustable voltage source to adjust the dimming level of multiple meters simultaneously.

Connector Pinouts

HOLDWhen 24VDC is applied between this pin and the COM pin, the displayed reading is held "frozen." A/D conversions continue, but the display is not updated. As soon as the 24VDC is removed from this pin, the results of the latest conversion are instantly displayed.

OP-EXT/ISO
HOLD
COM
BLANK

Rear View of

TESTWhen 24VDC is applied between this pin and the

COM pin, all the display segments are turned on. This function is used to check for missing display segments.

COMThe negative end of the 24VDC supply is connected to this pin.

DIM/BLANK......When 24VDC is applied between this pin and the COM pin, the display will be dimmed to the level set by the Dim Adjust potentiometer, which compensates for differences in the individual isolators. If the Dim Adjust potentiometer is adjusted clockwise to the maximum, the display will be entirely blanked out when 24VDC is applied.

To simultaneously adjust the dimming level of multiple meters with a single dimming control, an external potentiometer, or adjustable voltage source, can be used. The brightness level for each meter can be equalized with the Dim Adjust potentiometer on each individual OP-EXT/ISO module.

Ordering Information

Standard Options for this Model Number

Part Number Description List

▶ BASIC MODEL NUMBER

OP-EXT/ISOFunction Pin Isolator, 24VDC Input / 10mA each pin \$30

Many other options and accessories are available. See full price list for more details. Prices subject to change without notice.

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For product details visit www.texmate.com

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