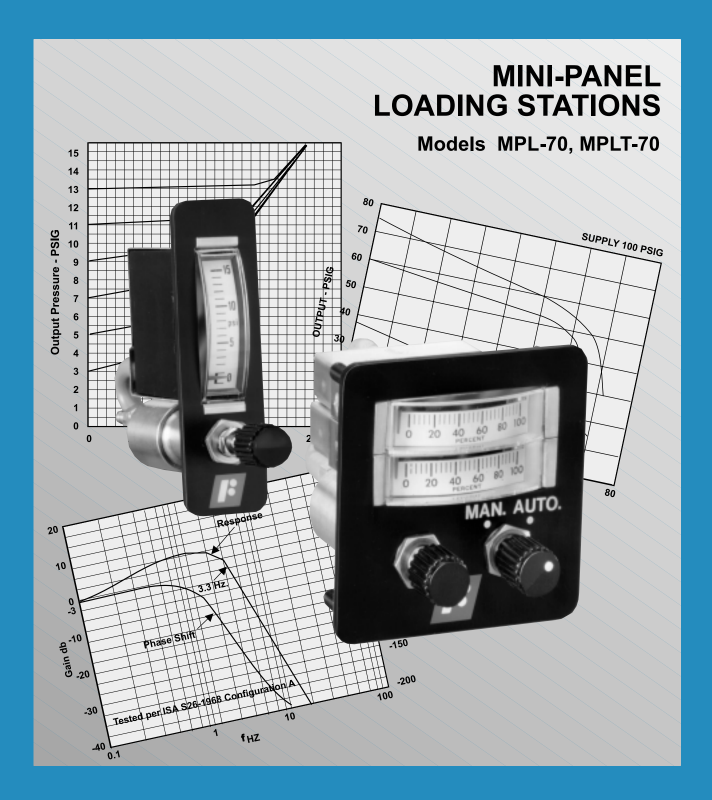
# FAIRCHILD





## GENERALINFORMATION

### MODELS MPL-70, MPLT-70

Mini-Panel Loading Stations

#### **APPLICATIONS**

The Mini-panel Loading Stations are designed to transmit and monitor a pressure signal for pneumatic instrumentation. Their small size makes them well suited for applications where space is limited. The Model MPL-70 includes a precision regulator and a mini-strip gage to set and read pressure at the panel. The MPLT-70 includes a precision regulator, an auto/manual switch and a second mini-strip gage to monitor the process in the auto mode or make pressure setting changes in the manual mode. The seal arrangement in the auto/manual switch and the two gauges permit bumpless transfer from one mode to the other.

#### **FEATURES**

#### **Performance**

Panel Loading Stations are available in three pressure ranges.

## **Functional**

• Low Air Consumption reduces air usage and cost.

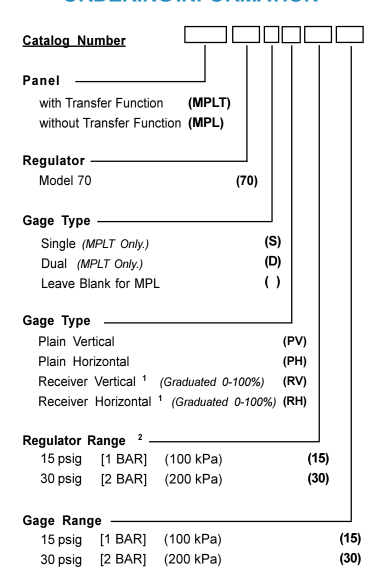
### **Physical**

- Horizontal or Vertical Gage Scales available to suit master panel layout.
- Mounting Brackets attached for easy installation into master panel.

## NOTE: -

The information for this catalog sheet is being upgraded to electronic format and will be available soon. Please go to the Information Request section of this web site to order the latest printed revision.

# ORDERINGINFORMATION



- O-100% scale for 3-15 psig, [0.2-1.0 BAR], (20-100 kPa) range.
- <sup>2</sup> To avoid gage damage, the regulator range should be equal to or less than the gage range.







www.fairchildproducts.com