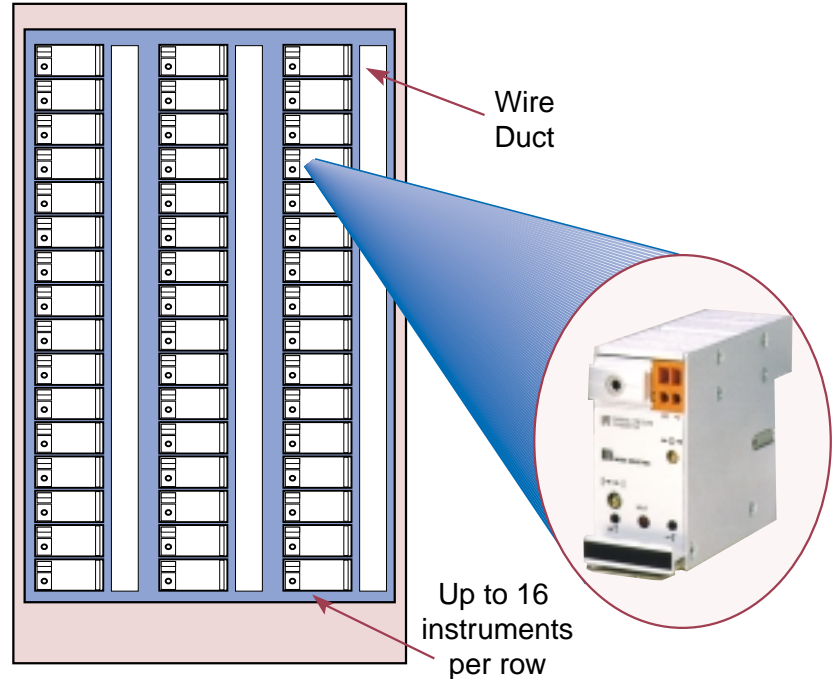


### I/P and P/I Converters

#### **P2: Crowded Pneumatic Cabinet Needs More Signals**

**Problem:** To complete the upgrade of our processing line, we must transmit twice as many pneumatic signals. We must add 32 I/Ps and 16 P/Is to the control panel but have a very limited amount of space.

**Solution:** Our slim IPT and PIT pneumatic transducers provide superior performance in limited space. Up to 8 IPTs or 12 PITs fit on one foot of DIN rail. All 48 of your units will fit easily into a 36"x36"x8" enclosure.



#### **Model Number Example**

**IPT / 4-20MA / 3-15PSIG / 20PSI / -RTB [DIN]**  
**PIT / 3-15PSIG / 4-20MA / 12-42DC / -RTB [DIN]**

**IPT Current-to-Pressure and PIT Pressure-to-Current Transmitters make the best use of cabinet space.**