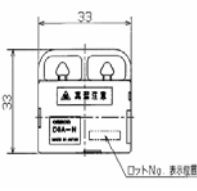
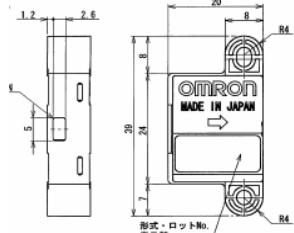
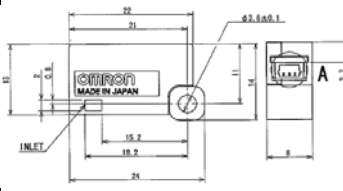





<b>NO:</b> ES-005	<b>PRODUCT:</b> D6A-N Sensor
<b>DATE:</b> February 2008	<b>TYPE:</b> Discontinuation

## D6A-N Clogged Air Filter Sensor Discontinued, end of FY2008

In a continued effort to produce improved, more cost effective products, Omron is discontinuing the D6A-N Clogged Air Filter Sensors. Effective **March 30, 2009**, the D6A-N flow sensor will no longer be produced. Omron recommends using D6F-V or D6F-W types to replace D6A-N type.

**The Last Order Date for the D6A-N will be September 30, 2008.**

Type	D6A-N	D6F-W01A1 or D6F-W-04A1	D6F-V03A1
Outline			
			
Flow range	0.5 to 1.5m/s	0 to 1m/s or 0 to 4m/s	0 to 3m/s
Supply voltage	12 VDC +/-10%	10.8 to 26.4VDC	3.15 to 9.45VDC
Output voltage	0.25 to 4.5VDC	1 to 5VDC	0.5 to 2VDC

### Key Notes:

The D6F-W series is a temperature compensated product with +/-5% max full scale accuracy. The D6F-V product does not have the temperature compensation feature, however its full scale accuracy of +/-10% still far exceeds that of the D6A-N (at about +/-30% FS), which was intended to provide an indication of flow vs. no flow rather than an accurate flow reading. The sell price on the D6F-V is also considerably less than the D6A-N.

Omron strongly recommends placing last time buy orders right away. Final orders will be accepted no later than September 30, 2008.