

Honeywell
 12001 Hwy 55
 Plymouth MN 55441-4744
 763 954-2474

August 14, 2009

HIGH TEMPERATURE ELECTRONICS PRODUCT LINE RoHS COMPLIANCE STRATEGY

The Honeywell High Temperature Electronics Product Line produces a family of components that meet or exceed EU Directive 2002/95/EC (RoHS). Please see the table below for a list of the prohibited materials and a product compliance status for the Honeywell Commercial Electronics Product Line.

Table 1 - Maximum concentration values of RoHS restricted substances:

| | | |
|----------------------|-----------------------|----------------|
| Mercury | .1% by weight | 1000ppm |
| Cadmium | .01% by weight | 100ppm |
| Lead | .1% by weight | 1000ppm |
| Chromium (VI) | .1% by weight | 1000ppm |
| PBB | .1% by weight | 1000ppm |
| PBDE | .1% by weight | 1000ppm |

Table 2 - RoHS Compliance Status

| Part Number | Description | RoHS Compliant | Lead Finish | Availability |
|--------------------|--|-----------------------|--------------------|---------------------|
| HT1104 | High Temperature Quad Op Amp | Yes | NiAu | Currently available |
| HTOP01 | High Temperature Precision Amplifier | Yes | NiAu | Currently available |
| HT1204 | High Temperature Quad Analog Switch | No | NiAu | Currently available |
| HTNFET | High Temperature N-Channel Power FET | Yes | NiAu | Currently available |
| HTPLREG | High Temperature Positive Linear Regulator | Yes | NiAu | Currently available |
| HT506 | High Temperature 506 Multiplexor | Yes | NiAu | Currently available |

**RoHS Materials Declarations are available upon request.
 Contact customer service at 1-800-323-8295.**