



Drop in replacement bulb and capillary thermostats can serve a variety of applications

Reno, NV – SELCO Products– Remote sensing electric bulb and capillary thermostats for commercial and residential applications. Many different models and features are available either off the shelf or with minimal lead times.

- SPST or SPDT 20A adjustable
- Manual reset "fail safe"
- Manual reset double pole
- Manual reset 30 amp capacity
- Auto reset 30 amp capacity
- Enclosure thermostat IP40 protection
- New Freezestats

The bulb responds to temperature coupled via a capillary tube to a diastat within the thermostat housing. The diastat responds to expansion and contraction of the fluid within the temperature sensing bulb. These remote sensing thermostats can be used for a variety of liquid and air sensing applications.

OEM Customers can also select from a wide range of knobs and bezels in a variety of configurations, sizes and colors. All are available with a variety of mounting hardware for optimum installation flexibility and easy drop-in placement. Other options include heavy duty screw terminals or quick connects and anywhere from 2 to 20-foot capillary lengths in copper or stainless steel.

This new bulb and capillary thermostat is competitively priced on multiple volume levels for OEM customers. Many models are available from stock however we offer custom models to meet the customer's specifications. Purchase order minimum \$500.00 or visit a distributor.

About Selco Products

Founded in 1958, Selco Products is an ISO 9001:2015 certified manufacturer and supplier of a wide range of temperature control products. Product lines include NTC thermistors, disc thermostats, thermostats, bulb and capillary thermostats, PCB and probe thermostats, thermal protectors, knobs, thermal cut-offs, electronic temperature controls and custom manufactured assemblies. Selco Products, 8780 Technology Way, Reno, NV 89521-5908; Tel: (775)674-5100, Toll-Free: (800) 257-3526; E-mail: sales@selcoproducts.com; Web: www.selcoproducts.com