

Sealed Photocontrol Housing

In some areas of the country (Southwest in particular) fine dust has been a problem as it finds its way into the control housing and into the load relay contacts. This prevents a good electrical contact and an unusual type failure of lights off at all times.

In tropical regions, small insects can find their way into the housing and get between the relay contacts, setting-up a similar condi-

tion. Thus, some photocontrol users in those areas specify a completely sealed housing. This is generally done by running a clear silicon sealant around the base where it meets the housing.

A properly designed housing and base with gasketing in compliance to the ANSI Standards along with a sealed internal load relay will eliminate this type failure. Therefore, we

We recommend photocontrol specifications call for an environmentally sealed load relay

recommend photocontrol specifications call for an environmentally sealed load relay; thereby eliminating the need to seal the base.

PROVEN PERFORMANCE



FULL RANGE OF PRODUCT
FROM LOCAL STOCK FOR
IMMEDIATE DELIVERY OR WILL CALL.

 **PRECISION
PHOTOCONTROLS**

www.precisionmulticontrols.com