



850NM T1 3/4 Phototransistor Product ID: 350-00029



Overview

This phototransistor responds to visible light as well as the lower infrared range.

While not a drop-in replacement for a CdS-cell photoresistor, this RoHS compliant phototransistor can be used in many similar circuits and applications.

Key Features:

- Detects light in the 450 to 1050 nm range
- Light intensity controls current
- Easy to use with RC-time circuits and programs
- Through-hole package with clear plastic lens