

Parameters of optocoupler PC123

Home Components Integrated Circuits (ICs) PC123 Optocoupler: Pinout, Features, Application, Datasheet

PC123XNNSZ0F Series contains an IRED optically coupled to a phototransistor. It is packaged in a 4-pin DIP, available in wide-lead spacing option and SMT gullwing lead-form option. Input-output ...

This general purpose optocoupler from Sharp features a maximum operating temperature range of -30°C to 100°C and a maximum output voltage of 70V. It has a maximum output current of 50mA per ...

It has a long creepage distance and is available with either standard or long lead options. 3. Key specifications include a maximum rating of 1.4V forward voltage at 20mA forward current, 70V ...

PC123 Series Description PC123 Series contains an IRED optically coupled to a phototransistor. It is packaged in a 4-pin DIP, available in wide-lead spacing option and SMT gullwing lead-form option. ...

PC123 optocoupler features a 4-pin layout for easy circuit use. Find pinout, datasheet specs, common equivalents, and key applications for safe design.

PC123XxYSZ1B Series contains an IRED optically coupled to a phototransistor. It is packaged in a 4-pin DIP, available in wide-lead spacing option and SMT gullwing lead-form option. Input-output isolation ...

PC123 optocoupler pinout, datasheet specs, equivalent models, and PC123 vs PC817 differences for circuit design, replacement, and safe applications.

Download PC123 datasheet PDF and view specifications. Distance Photocoupler from Sharp Corporation. Pricing from 10.14 USD, available from Walker Industrial and DigiKey.

PC123 Series contains an IRED optically coupled to a phototransistor. It is packaged in a 4-pin DIP, available in wide-lead spacing option and SMT gullwing lead-form option. Input-output isolation ...

Web: <https://prospettivacasa.eu>

