

BOURNS®

Features

- Combined EPP/ECP parallel port terminator and filter with an integrated diode array
- Complete interface solution - two packages replace 61 discrete elements
- Nine termination channels per package
- Supports IEC 61000-4-2 ESD specification requirements†

Applications

- Bi-directional EPP/ECP parallel port communications
- Personal computer peripherals with 1284 EPP/ECP interface
- Ideal for space-constrained designs

Thin Film On Silicon 2DTF 1284 Terminator/Filter with Integrated ESD Array

General Information

The Model 2DTF Series IEEE 1284 terminator/filter is a multi-functional single device interface for IEEE EPP/ECP designs. In addition to termination and filtering, the Model 2DTF offers 15 KV (per Human Body model) of ESD protection and is specifically designed to meet the requirements of ESD system specification IEC 61000-4-2.

This highly integrated product is well-suited for use in space-constrained applications such as PC notebooks and motherboards, NT servers, engineering workstations, and portable battery powered devices. It is also useful in peripheral products which are designed to communicate through the EPP/ECP parallel port such as inkjet and laser printers, portable/removable drives, scanners, digital cameras, tape back-ups, LANs and other communication interfaces.

Electrical Specifications

Resistor Tolerance ±10 %
 Resistor Power Dissipation
100 mW @ 70 °C
 Capacitor Tolerance ±20 %
 Capacitor Breakdown Voltage100 V
 Maximum Operating Voltage (Vcc)6.0 V
 Max. Leakage Current @ Max. Vcc1 µA @25 °C
 Diode Power Rating20 mW/diode
 Forward Voltage (Vf)
 @ If = 1 mA < 0.9 V
 @ If = 10 mA < 1.5 V
 Reverse Breakdown Voltage (RV)
 @ IR = 10 uA @ 70 °C > 6 ± 0.5 V
 @ IR = 1 uA @ 25 °C > 6 ± 0.5 V
 Signal Clamp Voltages
 Positive Clamp6 V max.
 Negative Clamp-6 V max.

Environmental Specifications

Operating Temperature-55 °C to +125 °C
 Storage Temp. Range-65 °C to +150 °C

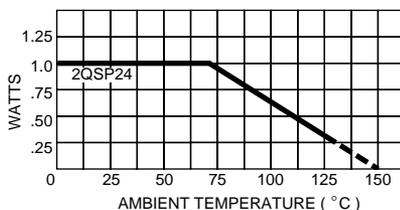
Physical Specifications

Standard Packages and Pin Counts
 QSP24 Pin

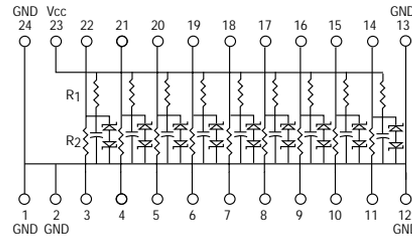
Dispensing

QSP3,500 pcs./13 " reel
56 pcs./tube

QSP Package Power Temperature Derating Curve

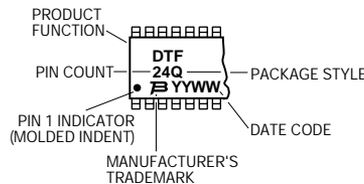


Package Schematic



Typical Part Marking

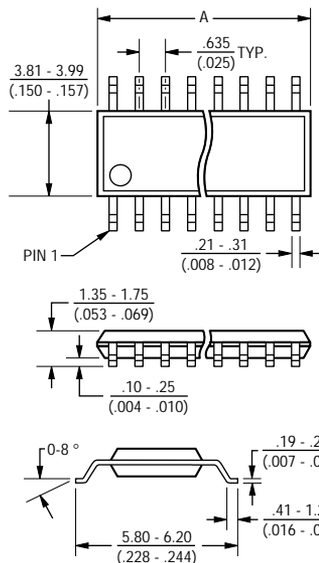
Represents total content. Layout may vary.



Standard RC Values

Value Code	R1 Value (ohms)	R2 Value (ohms)	C1 Value (pF)	Part Number (Tape & Reel)	Part Number (Tubes)
V01	1 K	33	180	2DTF-V01M-Q24R	2DTF-V01M-Q24T

QSP Package Dimensions



How To Order

2 DTF-V01 M-Q 24 R

Product Class Thin-Film-on-Silicon

Product Function DTF = IEEE 1284 Terminator w/Integrated Diodes

Value Code (Refer to Standard RC Value Table)

Standard Grade
 R Tol. C Tol.
 M = ±10 % ±20 %

Standard Package Style
 Q = QSP

Pin Count
 Q = 24

Dispensing
 R = Reel
 T = Tube

Model	A
2QSP24	8.56 - 8.74 (.337 - .344)

Governing dimensions are in mm. Dimensions in parentheses are in inches and are approximate. JEDEC Reference Number MO-137.



Asia-Pacific:
 Tel: +886- (0)2 2562-4117 • Fax: +886- (0)2 2562-4116

Europe:
 Tel: +41-41 768 5555 • Fax: +41-41 768 5510

North America:
 Tel: +1-909 781-5500 • Fax: +1-909 781-5700

www.bourns.com

† Note: IEC 61000-4-2 ESD test performance is measured at the systems level and system designs, enclosure shielding and other conventional ESD control measures usually influence the results of these tests. Testing on the component level serves as an indicator that the system passes a specific compliance step, but does not ensure that the system passes at that level. The Model 2DTF device, therefore, can support successful implementation of the IEC 61000-4-2 system level ESD standard.