

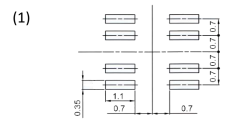
FAT3232T-151-G1

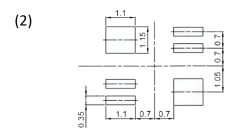






RECOMMEND LAND PATTERN





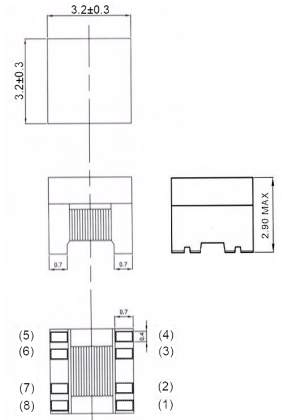
FEATURES

Fully automated production lines Compatible with 10 BASE-T, 100BASE-TX, and 1000BASE-T IEEE 802.3 Ethernet compatible RoHS compliant

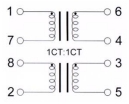
APPLICATIONS

Servers, Switches, Routers, IP cameras Network devices and communication equipment Industrial computers Digital consumer electronics

SHAPE AND DIMENSIONS (mm)



SCHEMATIC DIAGRAM



RATING

Operating temperature range: -40 to 85° C Storage temperature range: 20 to 25° C R.H. 65% (For Reference)

PRODUCT IDENTIFICATION (ex.)



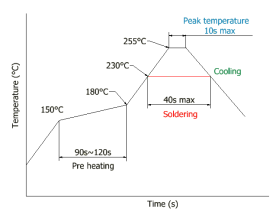
Pulse transformers for LAN interface



ELECTRICAL CHARACTERISTICS

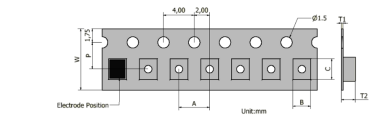
Part No.	Inductance [DC bias 8mA, 100KHz] Pin(1)(2) · short(7)(8) Pin(5)(6) · short(3)(4) (μΗ)Min.	Insertion loss [0.1 to 100MHz] (dB)Max.	Inter-winding capacitance [100KHz] (pF)Max.	Turn ratio	Hi-pot (Vrms) 60sec.
FAT3232T-151-G1	150	2.5	25	1CT:1CT	1500

RECOMMENDED SOLDERING CONDITIONS



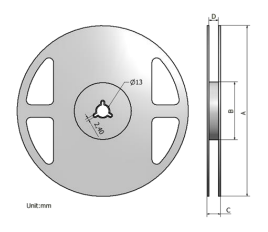
PACKAGE

(1) Taping specifications



Type	W	Р	А	В	С	T1	T2
FAT3232	12±0.2	5.5±0.05	8.0±0.1	3.45±0.1	3.45±0.1	0.20±0.05	3.20±0.1

(2) Reel specifications



Туре	А	В	С	D	Q'ty/Reel
FAT3232	330±1.5	75±2.0	18±0.5	13±0.5	2,000

Label

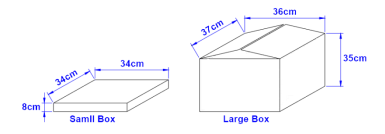
Pulse Transformers
FAT3232T-151-G1
2,000 PCS
Lot No.____

FUMIWA TECHNICAL CO., LTD.

Pulse transformers for LAN interface



(3)Box package



Size	Reels in Small Box	Small Box in Large Box		
FAT3232	4	4		

Note:

- 1. Please make sure that your product is has been evaluated and confirmed against your specifications when our product is mounted to your product.
- 2. Do not knock nor drop.
- 3. All the items and parameters in this product specification have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment agreed upon between you and us. You are requested not to use our product deviating from such agreement.
- 4. Please keep the distance between transformer/coil and other components (refer to the standard IEC 950)