



## 1T8A1\_1.5UP series

1W - Single Output DC-DC Converter - Fixed Input - Isolated & Unregulated

### DC-DC Converter

1 Watt

- ⊕ Continuous short-circuit protection
- ⊕ No-load input current as low as 5mA
- ⊕ Operating ambient temp. range: -40°C to +105°C
- ⊕ High efficiency up to 85%
- ⊕ Compact SMD package
- ⊕ I/O isolation test voltage: 1.5kVDC isolation
- ⊕ Industry standard pin-out
- ⊕ RoHS compliance
- ⊕ IEC62368, UL62368, EN62368 approved



UL-62368-1 (E347551)

#### Common specifications

Short circuit protection	Continuous, self-recovery
Operation temperature	-40°C ~ +105°C (Derating when operating temperature≥100°C, (see Fig. 2))
Storage temperature	-55°C ~ +125°C
Case temperature rise	3.3VDC output 25°C (Ta=25°C) Other outputs 15°C (Ta=25°C)
Storage Humidity	95%RH (Non-condensing )
Reflow Soldering Temperature*	Peak temp.≤245°C, maximum duration time≤60s over 217°C
MTBF	>3,500,000 hours (MIL-HDBK-217F@25°C)
Moisture Sensitivity Level (MSL)	IPC/JEDEC J-STD-020D.1 Level 1
Casing material	Black flame-retardant, heat-resistant plastic [UL94-VO]
Dimensions:	13.20 x 11.40 x 7.25 mm
Weight:	1.4g (Typ)
Cooling	Free air convection

\*For actual application, please refer to IPC/JEDEC J-STD-020D.1.

#### Input specifications

Item	Test condition	Min	Typ	Max	Units
Input current (full load/no load)	3VDC input • 3.3VDC output • 5/9/12/15/24VDC output	405/8 379/8	427/- 399/-	mA	mA
	5VDC input • 3.3VDC/5VDC output • 9VDC/12VDC output • 15VDC/24VDC output	270/5 241/12 241/18	286/10 254/20 254/30	mA	mA
	12VDC input • 5VDC output • 9/12/15VDC output • 24VDC output	102/8 101/8 99/8	107/- 106/- 103/-	mA	mA
	15VDC input • 5VDC output • 15VDC output	82/8 81/8	86/- 85/-	mA	mA
	24VDC input • 5/9/12/15VDC output • 24VDC output	51/8 50/8	55/- 53/-	mA	mA
Reflected ripple current*	• 5VDC input • Other input	15 30		mA	mA
Surge voltage (1 sec. max.)	• 3VDC input • 5VDC input • 12VDC input • 15VDC input • 24VDC input	-0.7 -0.7 -0.7 -0.7 -0.7	5 9 18 21 30	VDC	VDC
Input filter	Capacitance filter				
Hot plug	Unavailable				

Note: \* Refer to DC-DC Converter Application Notes for detailed description of reflected ripple current test method.

#### Example:

1T8A1\_0505S1.5UP

1 = 1Watt; T8 = SMT8; A1 = Pinning; 05 = 5Vin; 05 = 5Vout; S = Single output; 1.5 = 1.5kVDC; U = Unregulated output; P = Short circuit protection

The 1T8A1\_1.5UP series are specially designed for applications where an isolated voltage is required in a distributed power supply system. They are suitable for: pure digital circuits, low frequency analog circuits, relay-driven circuits and data switching circuits.

#### Output specifications

Item	Test condition	Min	Typ	Max	Units
Voltage accuracy	See output regulation curves				
Line regulation (Input voltage change: ±1%)	3VDC input • 3.3VDC output Others Input				
	3VDC input • 3.3VDC output • 5VDC output • 9VDC output • 12VDC output • 15VDC output • 24VDC output	1.5	%	1.2	%
Load regulation (10% to 100% load )	3VDC input • 3.3VDC output • 5VDC output • 9VDC output • 12VDC output • 15VDC output • 24VDC output	25	%	15	%
	5VDC input • 3.3VDC output • 5VDC output • 9VDC output • 12VDC output • 15VDC output • 24VDC output	15	%	10	%
	Others input • 5VDC output • 9VDC output • 12VDC output • 15VDC output • 24VDC output	7	%	6	%
	Others input • 5VDC output • 9VDC output • 12VDC output • 15VDC output • 24VDC output	5	%	10	%
Ripple & Noise* (20MHz Bandwidth)	3VDC input Others Input • 5/9/12/15VDC output • 24VDC output	75 30 50	100 75 100	mVp-p mVp-p mVp-p	
Temperature coefficient	full load	±0.02			%/°C
Switching frequency (full-load,nominal input)	• 3VDC input • Other input	220 260	KHz KHz		

The "parallel cable" method is used for ripple and noise test, please refer to DC-DC Converter Application Notes for specific information.

#### Isolation specifications

Item	Test condition	Min	Typ	Max	Units
Isolation voltage	Tested for 1min and 1mA Max.	1500		VDC	
Isolation resistance	Test at 500VDC	1000		MΩ	
Isolation capacitance	Input/Output 100KHz/0.1V	20		pF	

#### EMC specifications

Emissions	CE	CISPR32/EN55032 CLASS B (see Fig. 4 for recommended circuit)
Emissions	RE	CISPR32/EN55032 CLASS B (see Fig. 4 for recommended circuit)
Immunity	ESD	IEC/EN61000-4-2 Air ±8kV , Contact ±4kV perf. Criteria B

#### Note:

- If the product is not operated within the required load range, the product performance cannot be guaranteed to comply with all parameters in the data-sheet;
- The max. capacitive load offered were tested at input voltage range and full load;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta = 25°C, humidity<75%RH with nominal input voltage and rated output load;
- All index testing methods in this datasheet are based on our Company's corporate standards;
- We can provide product customization service, please contact our technicians directly for specific information;
- Products are related to laws and regulations: see „Features“ and „EMC“;
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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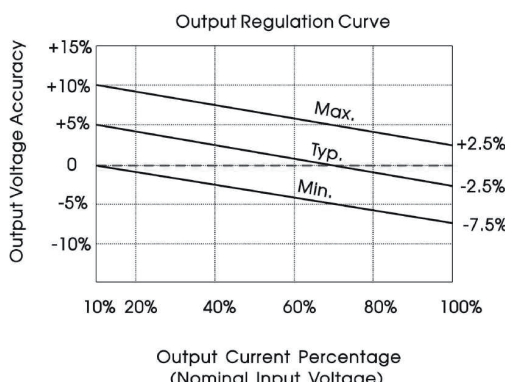
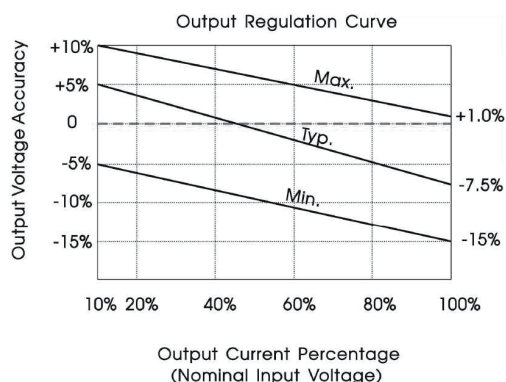
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### Products Selection Guide

Part Number	Input Voltage [V, nom]	Output Voltage [VDC]	Output Current [mA, Max/min]	Capacitive load [ $\mu$ F, Max.]	Efficiency [%], min/typ	Certification
1T8A1_0303S1.5UP	3.3	3.3	303/30	2400	71/75	UL
1T8A1_0305S1.5UP	3.3	5	200/20	2400	76/80	UL
1T8A1_0309S1.5UP	3.3	9	111/11	1000	76/80	UL
1T8A1_0312S1.5UP	3.3	12	83/8	560	76/80	UL
1T8A1_0315S1.5UP	3.3	15	67/7	560	76/80	UL
1T8A1_0324S1.5UP	3.3	24	42/4	220	76/80	UL
Part Number	Input Voltage [V, nom]	Output Voltage [VDC]	Output Current [mA, Max/min]	Capacitive load [ $\mu$ F, Max.]	Efficiency [%], min/typ	Certification
1T8A1_0503S1.5UP	5	3.3	303/30	2400	70/74	UL
1T8A1_0505S1.5UP	5	5	200/20	2400	78/82	UL
1T8A1_0509S1.5UP	5	9	111/12	1000	79/83	UL
1T8A1_0512S1.5UP	5	12	84/9	560	79/83	UL
1T8A1_0515S1.5UP	5	15	67/7	560	79/83	UL
1T8A1_0524S1.5UP	5	24	42/4	220	81/85	UL
Part Number	Input Voltage [V, nom]	Output Voltage [VDC]	Output Current [mA]	Capacitive load [ $\mu$ F, Max.]	Efficiency [%], min/typ	Certification
1T8A1_1205S1.5UP	12	5	200	2400	78/82	UL
1T8A1_1209S1.5UP	12	9	111	1000	79/83	UL
1T8A1_1212S1.5UP	12	12	84	560	79/83	UL
1T8A1_1215S1.5UP	12	15	67	560	79/83	UL
1T8A1_1224S1.5UP	12	24	42	220	81/85	UL
Part Number	Input Voltage [V, nom]	Output Voltage [VDC]	Output Current [mA]	Capacitive load [ $\mu$ F, Max.]	Efficiency [%], min/typ	Certification
1T8A1_1505S1.5UP	15	5	200	2400	78/82	UL
1T8A1_1515S1.5UP	15	15	67	560	79/83	UL
Part Number	Input Voltage [V, nom]	Output Voltage [VDC]	Output Current [mA]	Capacitive load [ $\mu$ F, Max.]	Efficiency [%], min/typ	Certification
1T8A1_2405S1.5UP	24	5	200	2400	76/82	UL
1T8A1_2409S1.5UP	24	9	111	1000	77/83	UL
1T8A1_2412S1.5UP	24	12	111	560	77/83	UL
1T8A1_2415S1.5UP	24	15	67	560	77/83	UL
1T8A1_2424S1.5UP	24	24	42	220	79/85	UL

### Typical characteristics

#### 3VDC Input



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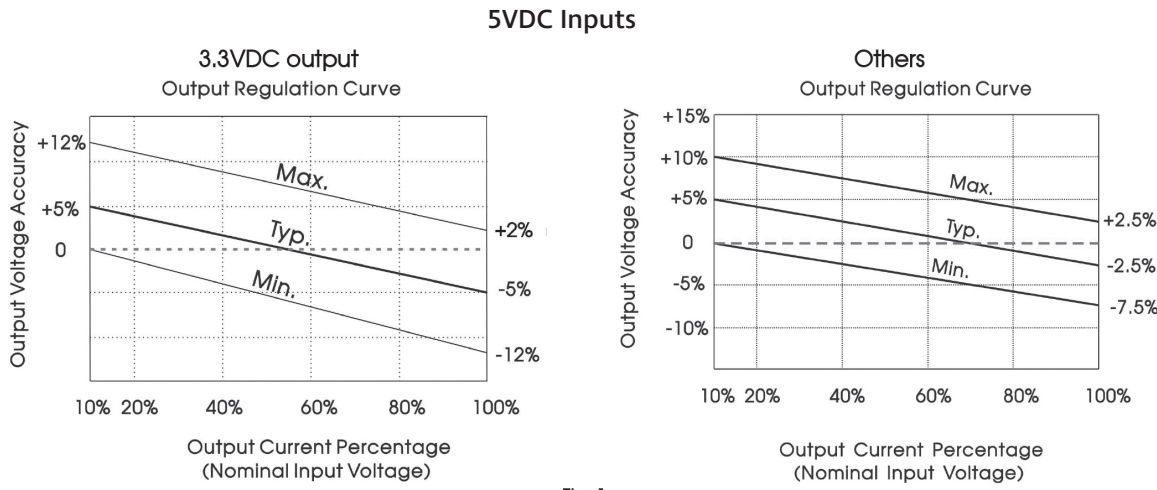


Fig. 1

## Other Inputs

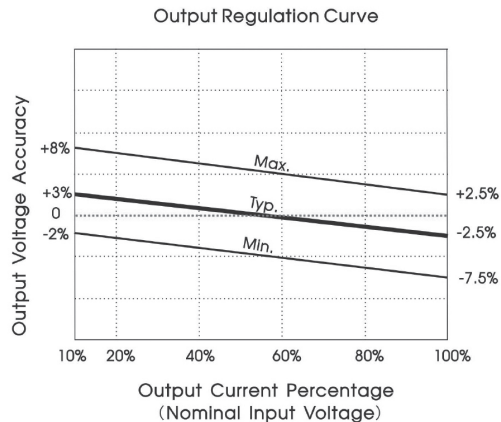


Fig. 1

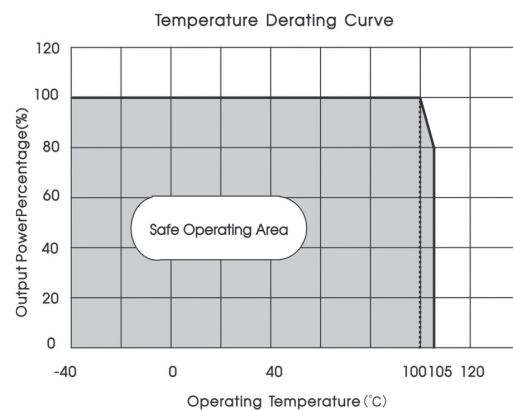
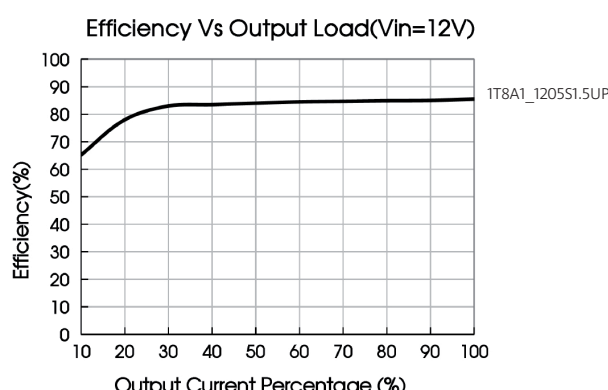
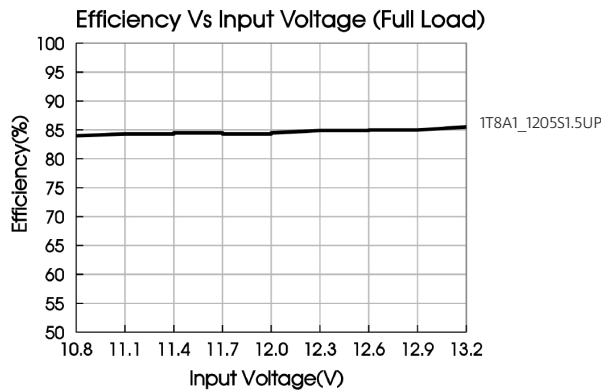
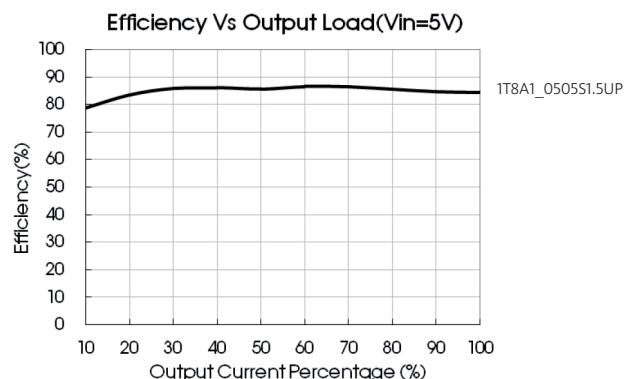
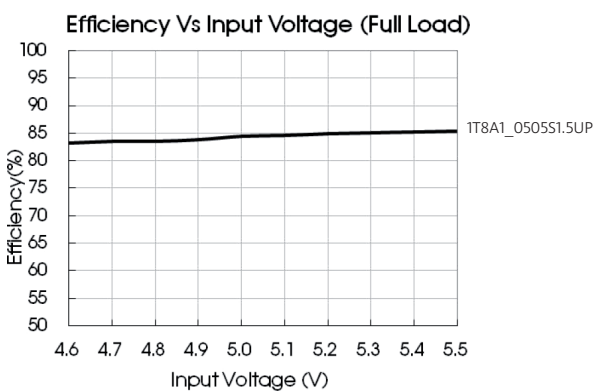
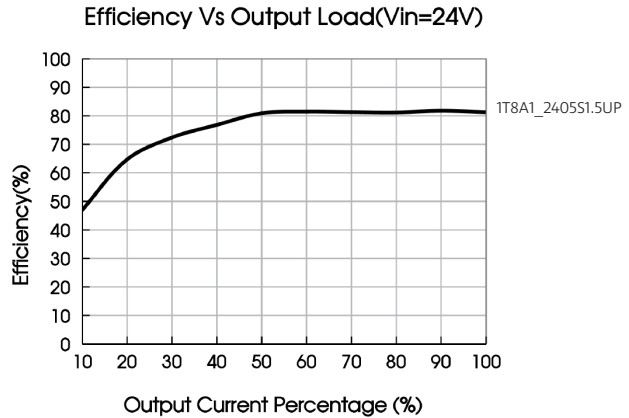
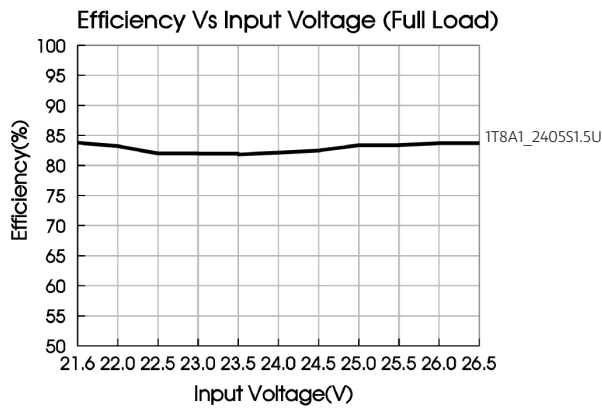


Fig. 2



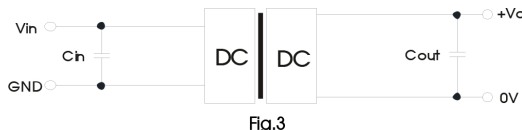
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## Typical application

Input and/or output ripple can be further reduced, by connecting a filter capacitor from the input and/or output terminals to ground as shown in Fig. 3 Choosing suitable filter capacitor values is very important for a smooth operation of the modules, particularly to avoid start-up problems caused by capacitor values that are too high. For recommended input and output capacitor values refer to Table 1.



5VDC Input

Vin (VDC)	Cin ( $\mu$ F)	Vout (VDC)	Cout ( $\mu$ F)
5VDC	4.7	3.3/5VDC	10
		9VDC	4.7
		12VDC	2.2
		15VDC	1
		24VDC	0.47

Other Inputs

Vin (VDC)	Cin ( $\mu$ F)	Vout (VDC)	Cout ( $\mu$ F)
12VDC	2.2 $\mu$ F/50V	5VDC	10 $\mu$ F/16V
15VDC	2.2 $\mu$ F/50V	9VDC	2.2 $\mu$ F/16V
24VDC	1 $\mu$ F/50V	12VDC	2.2 $\mu$ F/25V
		15VDC	1 $\mu$ F/25V
		24VDC	1 $\mu$ F/50V

## EMC recommended circuit

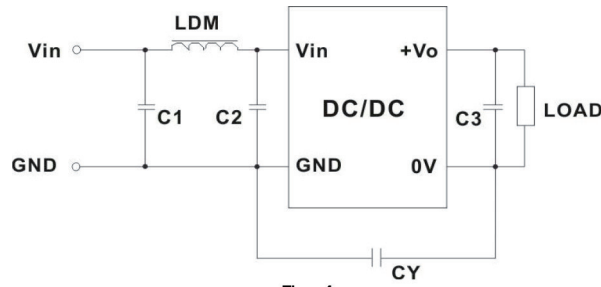


Fig. 4

Input voltage		05VDC	
Output voltage(VDC)	3.3/5/9	12/15/24	
Emissions	C1/C2	4.7 $\mu$ F /25V	22 $\mu$ F /16V
Emissions	CY	-	1nF/2KVDC
Emissions	C3	Refer to the Cout in table 1	
Emissions	LDM	6.8 $\mu$ H	6.8 $\mu$ H

Input voltage		3.3/12/15/24 VDC	
Emissions	C1	4.7 $\mu$ F /50V	
Emissions	C2	4.7 $\mu$ F /50V	
Emissions	CY	270pF /2kV	
Emissions	C3	Refer to the Cout in table 1	
Emissions	C1/C2	6.8 $\mu$ H	

## Minimum Output Load Requirement

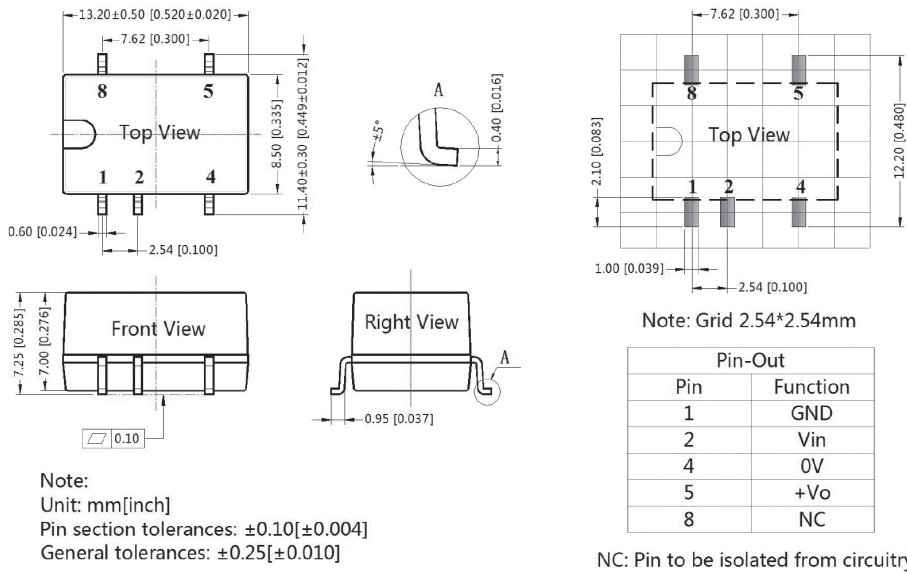
For a reliable and efficient operation of the converter, the minimum load should never be less than 1% of the rated output load. If the total required output power is below 1%, a parallel bleeding resistor is required on the output, ensuring that the sum of the power consumption is always maintained at 1% minimum.

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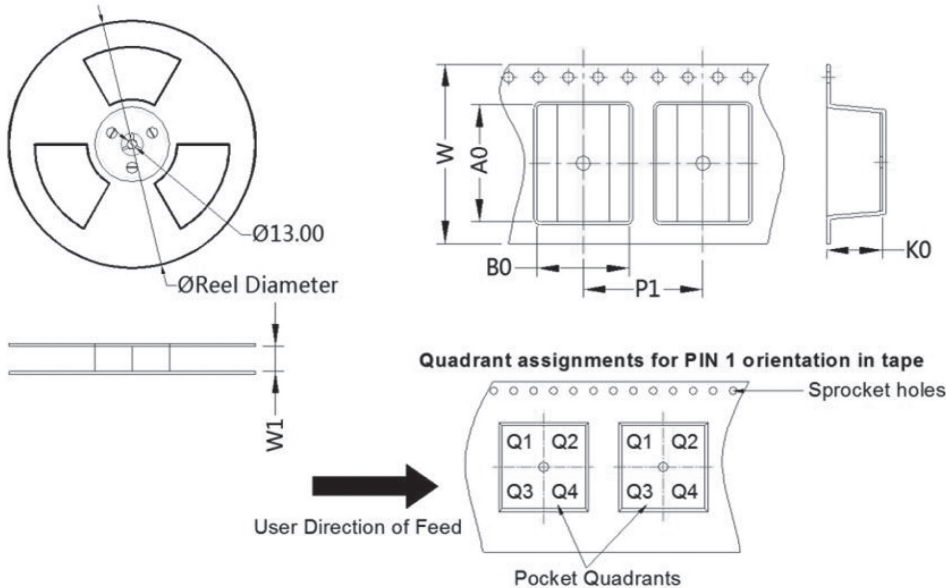
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## Mechanical dimensions

THIRD ANGLE PROJECTION



## Tape and Reel Info



Package Type	Pin	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
SMD	5	500	330.0	24.5	13.4	11.7	7.5	16.0	24.0	Q1