

**ACT711S** 

The **ACT711S** is an ultra thin, plastic moulded package with a maximum height of 1.4 mm. The package contains a highly reliable cylinder type quartz crystal and is ideally suitable for automatic insertion, especially where PCB component mounting space is at a premium.

**Applications** include Wireless Communications Equipment, Pagers, PDAs, Cellular Phones, Portable applications, and a variety of clock sources.

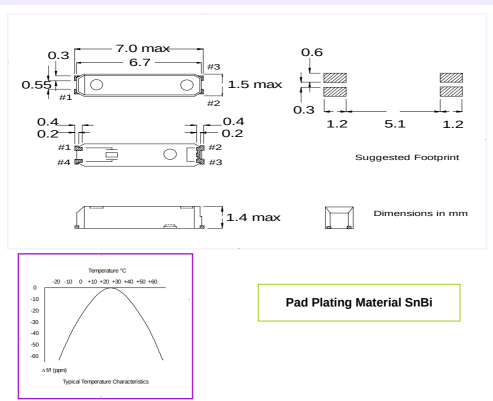
### Tel: 0044 (0)118 979 1238 Fax: 0044 (0)118 979 1283 email: info@actcrystals.com

Compatible with Eu Directive 2002/95/EC - RoHS Contains Pb>85% high melting point solder exempted from Article 4(1) of the directive



### **Specification**

Parameter	Symbol	Specification
_	_	
Frequency Range	fo	32.768KHz
Frequency Tolerance	∆f/fo	±20ppm / ±50ppm
Frequency v Temperature @25°C	TC	See Drawing
Turnover Temperature	Тр	+25°C ±5°C
Temp. Coefficient	K	(-3.5±1.0) x 10-8/°C <sup>2</sup>
Temp Operating Range	Topr	-40 ~+85°C
Temp Storage Range	Tstg	-55 ~ +125°C
Equivalent Series Resistance	ESR	65KΩ max
Shunt Capacitance	$C_0$	0.8pF typical
Load Capacitance	$C_L$	7.0pF / 12.5pF
Drive Level	DL max	1.0μW ( 0.1μW Recommended )
Aging	Fa	±3ppm max 25°C ±3°C, First Year
Reflow Profile	Tsol	260°C max x 5 secs x 2 times (max IR reflow)



Please note that all parameters can not necessarily be specified in the same device

Customer to specify: Frequency Tolerance, Load Capacitance

In line with our ongoing policy of product evolvement and improvement, the above specification may be subject to change without notice

ISO9001:2000 Registered

For quotations or further information please contact us at:

3 The Business Centre, Molly Millars Lane, Wokingham, Berkshire, RG41 2EY, UK

http://www.actcrystals.com

Issue: 6 A3 Date: 14/09/05



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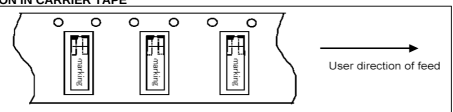
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# **ACT711S TAPE & REELING SPECIFICATION**

### Standard Reel Quantity 3.000

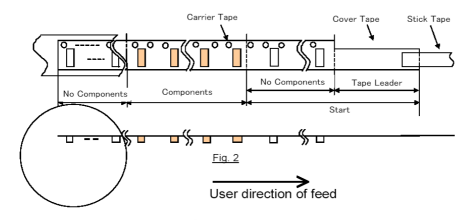
MATERIAL Tape A\_PET Reel Cardboard

**ORIENTATION IN CARRIER TAPE** 

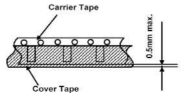


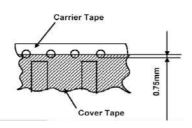
**LAYOUT OF TAPE** 

No Components 20 Pockets Minimum
Cover Tape Leader 150mm Minimum
Start of carrier tape bent vertically and hooked into reel slot.



**COVER TAPE OVERLAP** 





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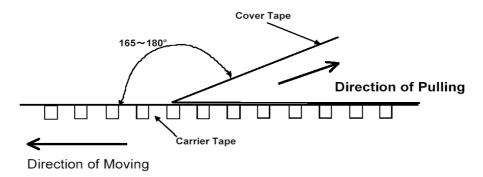
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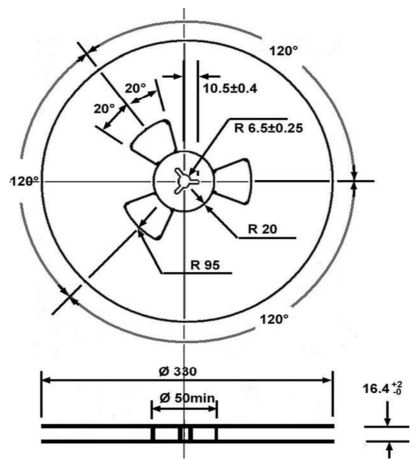
# **ACT711S TAPE & REELING SPECIFICATION cont'd**

### **PEEL STRENGTH**

Using method below the force to start the tape peeling with a pull speed of  $300\pm10$  mm/min shall be  $0.1\sim1.3N$ .



#### **REEL DIMENSIONS (mm)**



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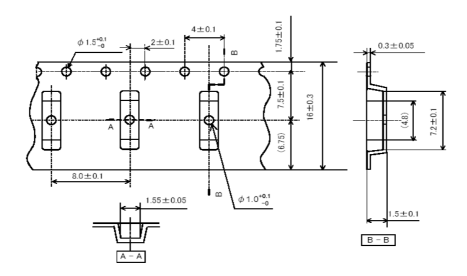
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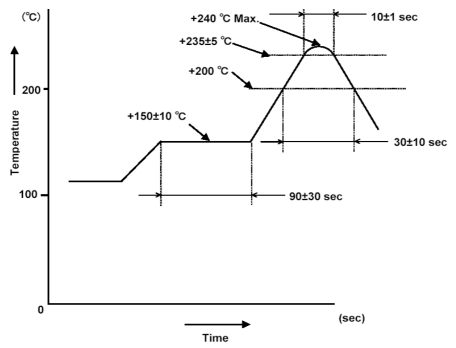
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# **ACT711S TAPE & REELING SPECIFICATION cont'd**

**CARRIER TAPE DIMENSIONS (mm)** 



### **ACT711S REFLOW SOLDERING PROFILE**



Temperatures are PCB temperatures.

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