

Содержание

Упаковка ЭК	3
REEL - Катушки	3
Onsemi	4
TAPE - Лента?	4
TRAY - Поддон?	4
TUBE - Туба?	5

Упаковка ЭК

Onsemi	https://www.onsemi.com/pub/collateral/brd8011-d.pdf
Analog	https://www.analog.com/media/en/package-pcb-resources/tape-and-reel-packaging.pdf
MiniCircuits	https://www.minicircuits.com/pdfs/tape_reel.pdf
TI	https://www.ti.com/lit/ug/snoa403i/snoa403i.pdf
Vishay	https://www.vishay.com/docs/88869/packaging.pdf
Diodes	https://www.diodes.com/assets/Tape%20Reel%20Files/tapereel_2.pdf
Renesas	https://www.renesas.com/us/en/document/oth/tb347-tape-and-reel-specification-integrated-circuits
KOAspeer	https://www.koaspeer.com/pdfs/Appendix_A.pdf
ST	https://www.st.com/resource/en/technical_note/tn1173-packing-information-for-ipad-protection-rectifiers-thyristors-and-ac-switches-stmicroelectronics.pdf

REEL - Катушки



SMD компоненты

- reel size
 - 7 inch (178mm, 180mm, 185mm)
 - 2.4 inch hub
 - 12 inch (255mm, 260mm)
 - 13 inch (330mm)
 - 4 inch hub
 - 6 inch hub
 - 14 inch (380mm)
- tape width
 - REEL8 - 8mm tape
 - 2 - pitch
 - 4 - pitch
 - 8 - pitch
 - REEL12 - 12mm tape
 - REEL16 - 16mm tape
 - REEL24 - 24mm tape
 - REEL32 - 32mm tape
 - REEL44 - 44mm tape
 - REEL56 - 56mm tape
 - REEL72 - 72mm tape
 - REEL88 - 88mm tape
- tape pitch
 - 1
 - 2
 - 4

- 8
- 12
- 16
- 20
- 24
- 32
- 36
- 40

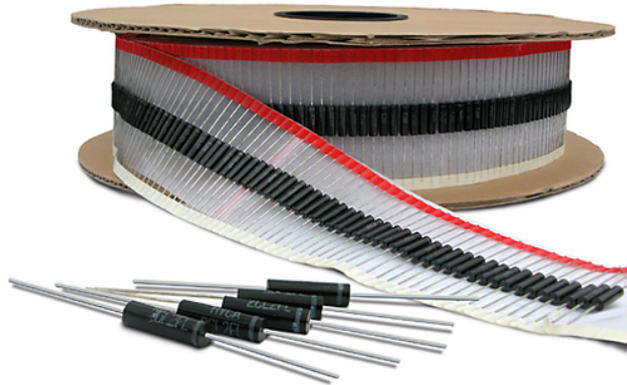
Onsemi

годится ли вместо NCP1589AMNTWG вариант NCP1589AMNTXG ?

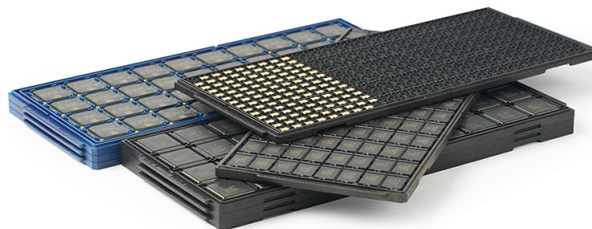


NOTE: Pin 1 orientation for TWG Suffix is Quadrant 1, upper left; Pin 1 orientation for TXG Suffix is Quadrant 2, upper right

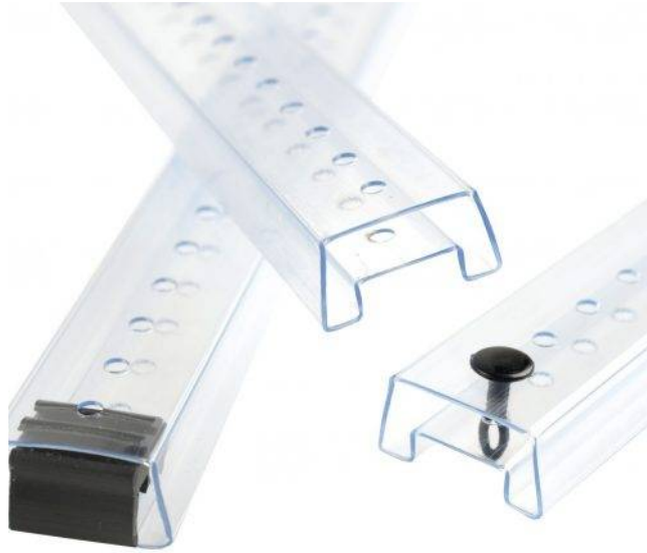
TAPE - Лента?



TRAY - Поддон?



TUBE - Туба?



Внешняя ширина:

- 8 mm
- 10 mm
- 16 mm