

Footprint and Schematic Information

Vishay Semiconductors

Footprint and Schematic Information for VOS627A

The footprint and schematic symbols for the following parts can be accessed using the associated links. They are available in Eagle, Altium, KiCad, OrCAD / Allegro, Pulsonix, and PADS.

Note that the 3D models for these parts can be found on the Vishay product page.

PART NUMBER	FOOTPRINT / SCHEMATIC
VOS627A-2T	www.snapeda.com/parts/VOS627A-2T/Vishay/view-part
VOS627A-2X001T	www.snapeda.com/parts/VOS627A-2X001T/Vishay/view-part
VOS627A-3T	www.snapeda.com/parts/VOS627A-3T/Vishay/view-part
VOS627A-3X001T	www.snapeda.com/parts/VOS627A-3X001T/Vishay/view-part
VOS627A-4T	www.snapeda.com/parts/VOS627A-4T/Vishay/view-part
VOS627A-4X001T	www.snapeda.com/parts/VOS627A-4X001T/Vishay/view-part
VOS627A-X001T	www.snapeda.com/parts/VOS627A-X001T/Vishay/view-part
VOS627AT	www.snapeda.com/parts/VOS627AT/Vishay/view-part
VOS627B-3T	www.snapeda.com/parts/VOS627B-3T/Vishay/view-part
VOS627B-3X001T	www.snapeda.com/parts/VOS627B-3X001T/Vishay/view-part
VOS627B-4X001T	www.snapeda.com/parts/VOS627B-4X001T/Vishay/view-part
VOS627B-X001T	www.snapeda.com/parts/VOS627B-X001T/Vishay/view-part

For technical issues and product support, please contact optocoupleranswers@vishay.com.

