



Product/Process Change Notice (PCN)

- Major Change
 Minor Change

<p>PCN Number: PCN_AsSPARO_20241123</p> <p>Affected Series: WA-SPARO</p> <p>Affected Order Codes: see table below</p> <p>PCN Date: 2024-08-23 (YYYY-MM-DD)</p> <p>Effective Date: 2024-11-23 (YYYY-MM-DD)</p>	<p>Change Category:</p> <p><input type="checkbox"/> Equipment/Location</p> <p><input checked="" type="checkbox"/> General Data</p> <p><input type="checkbox"/> Material</p> <p><input type="checkbox"/> Process</p> <p><input type="checkbox"/> Product Design</p> <p><input type="checkbox"/> Shipping/Packaging</p> <p><input type="checkbox"/> Supplier</p> <p><input type="checkbox"/> Software</p>
<p>Contact: Product Management</p> <p>Phone: +49 (0) 7942 - 945 5001</p> <p>Fax: +49 (0) 7942 - 945 5179</p> <p>E-Mail: pcn.eican@we-online.com</p>	<p>Datasheet Change:</p> <p><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Attachment:</p> <p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>

Description of Change:

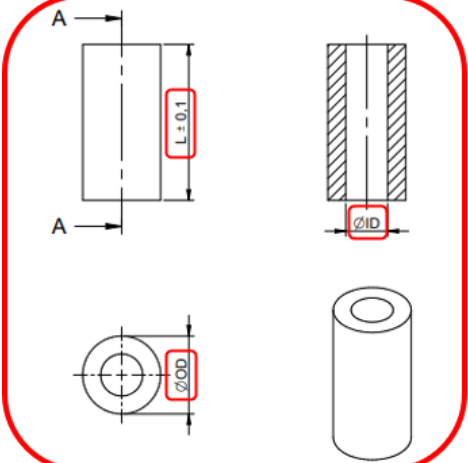
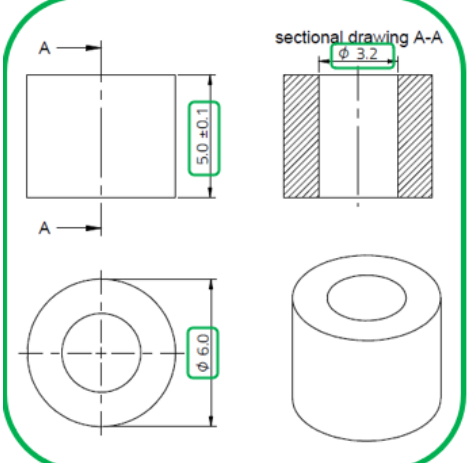
Because of a database mismatch, Würth Elektronik eiSos update 3D models & datasheets.
 All products/LOT will be affected by this change. This is a 3D model & datasheet correction only.
 There will be no change in form, fit, function, quality or reliability of the product.

Affected order codes:

960020010	960030010	960040010	960050010	960060010
960070010	960080010	960100010	960020021	960030021
960040021	960050021	960060021	960070021	960080021
960090021	960100021	960110021	960200021	960020042
960030042	960040042	960050042	960060042	960070042
960080042	960090042	960100042	960110042	960120042
960130042	960140042	960150042	960160042	960170042
960180042	960200042	960020084	960030084	960040084
960050084	960060084	960070084	960080084	960090084
960100084	960110084	960120084	960140084	960150084
960180084	960200084	960020116	960030116	960050116
960060116	960080116	960100116	960150116	960200116

Details of Change:

Updated dimensions and 3D models e.g. drawing section below

Before change	After change
	

Reliability / Qualification of Change:

There will be no change of the product, therefore no additional reliability or qualification testing was performed.