

<i>Item</i>	<i>Part ##</i>
<b>DLPA-5M32X2E1.5P</b> - Dual Linear Array Probe with Integrated Delay Lines Frequency: <b>5 MHz</b> Pitch Size: <b>1.5 mm</b> Number of Elements: <b>64 (2 X 32)</b> Elevation: <b>2 X 5 mm</b>	S 4922112905
Flat wear bar for S 4922112905 probe	S 4922110329
Curved wear bar for S 4922112905 probe	S 4922110328
Curved ported wear bar for S 4922112905 probe	S 4922110327
Flat ported wear bar for S 4922112905 probe	S 4922110326
<b>DLPA-5M32X2E0.8P</b> - Dual Linear Array Probe with Integrated Delay Lines Frequency: <b>5 MHz</b> Pitch Size: <b>0.8 mm</b> Number of Elements: <b>64 (2 X 32)</b> Elevation: <b>2 X 5 mm</b>	S 4922112908
Flat wear bar for S 4922112908 probe	S 4922113007
Curved wear bar for S 4922112908 probe	S 4922113006
Curved ported wear bar for S 4922112908 probe	S 4922113005
Flat ported wear bar for S 4922112908 probe	S 4922113004





Sonotron NDT

Power ● Low-Bat ●



ISONIC 2009

UPA-Scope

W

E

SONOTRON NDT



4, Pekeris st., Rabin Science Park, Rehovot, 7670204, Israel  
Phone: +972-(0)8-9311000, Fax: +972-(0)8-9477712  
[www.sonotronndt.com](http://www.sonotronndt.com)