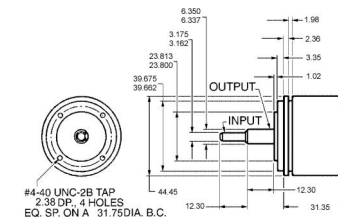




MBA

Gearboxes - Bu-Ord - Size 18 - Single End



SRBO18 Series.

Not recommended to be used as speed increasers - speed reducers only.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm	Shaft Configuration	Output Rotation	Outside Diameter mm	Max. Backlash arc.min
				<i>inches</i>			<i>inches</i>	
# SRBO18-0008.05-SI	8.05 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0010.11-SI	10.11 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0013.00-SI	13.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0018.78-SO	18.78 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm <i>inches</i>	Shaft Configuration	Output Rotation	Outside Diameter mm <i>inches</i>	Max. Backlash arc.min
# SRBO18-0023.59-SO	23.59 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0024.14-SO	24.14 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0030.33-SO	30.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0039.00-SO	39.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0043.82-SI	43.82 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0055.05-SI	55.05 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0056.33-SI	56.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0070.78-SI	70.78 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0072.43-SI	72.43 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0091.00-SI	91.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm <i>inches</i>	Shaft Configuration	Output Rotation	Outside Diameter mm <i>inches</i>	Max. Backlash arc.min
# SRBO18-0102.24-SO	102.24 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0117.00-SI	117.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0128.45-SO	128.45 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0131.44-SO	131.44 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0165.15-SO	165.15 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0169.00-SO	169.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0212.33-SO	212.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0217.29-SO	217.29 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0238.55-SI	238.55 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0273.00-SO	273.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm <i>inches</i>	Shaft Configuration	Output Rotation	Outside Diameter mm <i>inches</i>	Max. Backlash arc.min
# SRBO18-0299.71-SI	299.71 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0306.70-SI	306.70 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0351.00-SO	351.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0385.35-SI	385.35 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0394.33-SI	394.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0495.44-SI	495.44 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0507.00-SI	507.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0556.61-SO	556.61 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0637.00-SI	637.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0651.86-SI	651.86 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm <i>inches</i>	Shaft Configuration	Output Rotation	Outside Diameter mm <i>inches</i>	Max. Backlash arc.min
# SRBO18-0699.33-SO	699.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0715.64-SO	715.64 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0819.00-SI	819.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-0899.14-SO	899.14 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-0920.11-SO	920.11 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-1053.00-SI	1053.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Same As Input	44.45 <i>1.750</i>	30
# SRBO18-1156.04-SO	1156.04 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-1183.00-SO	1183.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-1486.33-SO	1486.33 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-1521.00-SO	1521.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Gearboxes - Bu-Ord - Size 18 - Single End

Part Number	Gear Ratio	Rated Output Torque g.cm	Max Starting Torque g.cm	Shaft Size (Input / Output) mm <i>inches</i>	Shaft Configuration	Output Rotation	Outside Diameter mm <i>inches</i>	Max. Backlash arc.min
# SRBO18-1911.00-SO	1911.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-1955.57-SO	1955.57 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-2457.00-SO	2457.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30
# SRBO18-3159.00-SO	3159.00 : 1	3880	1.44	3.175 / 6.350	Same Side	Opposite To Input	44.45 <i>1.750</i>	30

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au
