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Legacy Part Number Cross-Reference Overview

Current model configurations are provided as crossover references to legacy assembly part numbers and descriptions. As legacy ordering required options to be ordered separately as kits, only base models are provided in the cross-reference tables. Current model configurations may include options as part of the configuration string. Refer to the relevant product catalog for options configurations if required.

When ordering current configurations, the stroke must be specified (SK____ with the length in inches or SM____ with the length in millimeters) after the bore size and before any options. Contact Tolomatic for legacy products not listed for additional information.

Example:

Legacy Cable Cylinder Part Number: 1008-0400
 Legacy Cable Cylinder Description: (RS)N100-150
 Stroke Listed on Original Label: 10.000
Current Configuration: CCM15 SK 10.000 RT2

Configuration Changes Overview

Some products have received updates to configuration callouts. These are noted by product and should be updated in the configurations when ordering replacement for older actuators. Columns have been added to legacy part number cross-references to also show previous configurations where applicable.

Example:

ERD actuators were updated in 2018 to include "ST1" as part of the configuration string.

Old Configuration: ERD15 BNM05 SM50.000 RP1 YM019511

Current Configuration: ERD15 BNM05 SM50.000 RP1 ST1 YM019511

PNEUMATIC PRODUCTS

BC2 Band Cylinders

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	For NPT porting, "NP" is added before stroke (Imperial models only)	BC210 SK10	BC210 NP SK10
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	BC2M, BC2MM	BC2
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	BC2MM10 SK10	BC210 SM254
All	8/20/2018	For tapered ports, "TP" is added before stroke (Metric models only)	BC2M10 SK10	BC210 TP SM254
All	8/20/2018	For parallel ports, "GP" is added before stroke (Metric models only)	BC2MM10 SK10	BC210 GP SM254

Legacy Part Number to Configuration Change (June 1, 1994)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
0905-0001	BC100-050P	0.50	BC205 SK_____	BC205 NP SK_____
0905-0101	BC100-050P(FM)	0.50	BC205 SK_____ FL	BC205 NP SK_____ FL
0905-0401	(RS)BC100-050P	0.50	BC205 SK_____ RT2	BC205 NP SK_____ RT2
0905-0402	(RS)BC100-050P(FM)	0.50	BC205 SK_____ FL RT2	BC205 NP SK_____ FL RT2
4905-0001	BCM100-050P	0.50	BC2M05 SK_____	BC205 TP SM_____
4905-0101	BCM100-050P(FM)	0.50	BC2M05 SK_____ FL	BC205 TP SM_____ FL
4905-0401	(RS)BCM100-050P	0.50	BC2M05 SK_____ RT2	BC205 TP SM_____ RT2
4905-0402	(RS)BCM100-050P(FM)	0.50	BC2M05 SK_____ FL RT2	BC205 TP SM_____ FL RT2
0910-0006	BC100-100P	1.00	BC210 SK_____	BC210 NP SK_____
0910-0007	BC100-100P3	1.00	BC210 SK_____	BC210 NP SK_____
0910-0106	BC100-100P(FM)	1.00	BC210 SK_____ FL	BC210 NP SK_____ FL
0910-0107	BC100-100P3(FM)	1.00	BC210 SK_____ FL	BC210 NP SK_____ FL
0910-0406	(RS)BC100-100P	1.00	BC210 SK_____ RT2	BC210 NP SK_____ RT2
0910-0407	(RS)BC100-100P3	1.00	BC210 SK_____ RT2	BC210 NP SK_____ RT2
0910-0410	(RS)BC100-100P(FM)	1.00	BC210 SK_____ FL RT2	BC210 NP SK_____ FL RT2
0910-0411	(RS)BC100-100P3(FM)	1.00	BC210 SK_____ FL RT2	BC210 NP SK_____ FL RT2
0910-0506	(HEDC)BC100-100P	1.00	BC210 SK_____ TT2*	BC210 NP SK_____ TT2*
0910-0507	(HEDC)BC100-100P3	1.00	BC210 SK_____ TT2*	BC210 NP SK_____ TT2*
0910-0510	(HEDC)BC100-100P(FM)	1.00	BC210 SK_____ FL TT2*	BC210 NP SK_____ FL TT2*
0910-0511	(HEDC)BC100-100P3(FM)	1.00	BC210 SK_____ FL TT2*	BC210 NP SK_____ FL TT2*
0910-0030	BC100-100PS (light duty)	1.00	BC210 SK_____ SL2	BC210 NP SK_____ SL2
0910-0430	(RS)BC100-100PS (light duty)	1.00	BC210 SK_____ RT2 SL2	BC210 NP SK_____ RT2 SL2
0910-0031	BC100-100PS (heavy duty)	1.00	BC210 SK_____ SH2	BC210 NP SK_____ SH2
0910-0431	(RS)BC100-100PS (heavy duty)	1.00	BC210 SK_____ RT2 SH2	BC210 NP SK_____ RT2 SH2
0910-0032	BC100-100P3S (light duty)	1.00	BC210 SK_____ SL2	BC210 NP SK_____ SL2
0910-0432	(RS)BC100-100P3S (light duty)	1.00	BC210 SK_____ RT2 SL2	BC210 NP SK_____ RT2 SL2

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
0910-0033	BC100-100P3S (heavy duty)	1.00	BC210 SK_____SH2	BC210 NP SK_____SH2
0910-0433	(RS)BC100-100P3S (heavy duty)	1.00	BC210 SK_____RT2 SH2	BC210 NP SK_____RT2 SH2
4910-0006	BCM100-100P	1.00	BC2M10 SK_____	BC210 TP SM_____
4910-0007	BCM100-100P3	1.00	BC2M10 SK_____	BC210 TP SM_____
4910-0106	BCM100-100P(FM)	1.00	BC2M10 SK_____FL	BC210 TP SM_____FL
4910-0107	BCM100-100P3(FM)	1.00	BC2M10 SK_____FL	BC210 TP SM_____FL
4910-0406	(RS)BCM100-100P	1.00	BC2M10 SK_____RT2	BC210 TP SM_____RT2
4910-0407	(RS)BCM100-100P3	1.00	BC2M10 SK_____RT2	BC210 TP SM_____RT2
4910-0410	(RS)BCM100-100P(FM)	1.00	BC2M10 SK_____FL RT2	BC210 TP SM_____FL RT2
4910-0411	(RS)BCM100-100P3(FM)	1.00	BC2M10 SK_____FL RT2	BC210 TP SM_____FL RT2
4910-0506	(HEDC)BCM100-100P	1.00	BC2M10 SK_____TT2*	BC210 TP SM_____TT2*
4910-0507	(HEDC)BCM100-100P3	1.00	BC2M10 SK_____TT2*	BC210 TP SM_____TT2*
4910-0510	(HEDC)BCM100-100P(FM)	1.00	BC2M10 SK_____FL TT2*	BC210 TP SM_____FL TT2*
4910-0511	(HEDC)BCM100-100P3(FM)	1.00	BC2M10 SK_____FL TT2*	BC210 TP SM_____FL TT2*
4910-0030	BCM100-100PS (light duty)	1.00	BC2M10 SK_____SL2	BC210 TP SM_____SL2
4910-0430	(RS)BCM100-100PS (light duty)	1.00	BC2M10 SK_____RT2 SL2	BC210 TP SM_____RT2 SL2
4910-0031	BCM100-100PS (heavy duty)	1.00	BC2M10 SK_____SH2	BC210 TP SM_____SH2
4910-0431	(RS)BCM100-100PS (heavy duty)	1.00	BC2M10 SK_____RT2 SH2	BC210 TP SM_____RT2 SH2
4910-0032	BCM100-100P3S (light duty)	1.00	BC2M10 SK_____SL2	BC210 TP SM_____SL2
4910-0432	(RS)BCM100-100P3S (light duty)	1.00	BC2M10 SK_____RT2 SL2	BC210 TP SM_____RT2 SL2
4910-0033	BCM100-100P3S (heavy duty)	1.00	BC2M10 SK_____SH2	BC210 TP SM_____SH2
4910-0433	(RS)BCM100-100P3S (heavy duty)	1.00	BC2M10 SK_____RT2 SH2	BC210 TP SM_____RT2 SH2
5910-0006	BCMM100-100P	1.00	BC2MM10 SK_____	BC210 GP SM_____
5910-0007	BCMM100-100P3	1.00	BC2MM10 SK_____	BC210 GP SM_____
5910-0106	BCMM100-100P(FM)	1.00	BC2MM10 SK_____FL	BC210 GP SM_____FL
5910-0107	BCMM100-100P3(FM)	1.00	BC2MM10 SK_____FL	BC210 GP SM_____FL
5910-0406	(RS)BCMM100-100P	1.00	BC2MM10 SK_____RT2	BC210 GP SM_____RT2
5910-0407	(RS)BCMM100-100P3	1.00	BC2MM10 SK_____RT2	BC210 GP SM_____RT2
5910-0410	(RS)BCMM100-100P(FM)	1.00	BC2MM10 SK_____FL RT2	BC210 GP SM_____FL RT2
5910-0411	(RS)BCMM100-100P3(FM)	1.00	BC2MM10 SK_____FL RT2	BC210 GP SM_____FL RT2
5910-0506	(HEDC)BCMM100-100P	1.00	BC2MM10 SK_____TT2*	BC210 GP SM_____TT2*
5910-0507	(HEDC)BCMM100-100P3	1.00	BC2MM10 SK_____TT2*	BC210 GP SM_____TT2*
5910-0510	(HEDC)BCMM100-100P(FM)	1.00	BC2MM10 SK_____FL TT2*	BC210 GP SM_____FL TT2*
5910-0511	(HEDC)BCMM100-100P3(FM)	1.00	BC2MM10 SK_____FL TT2*	BC210 GP SM_____FL TT2*
5910-0030	BCMM100-100PS (light duty)	1.00	BC2MM10 SK_____SL2	BC210 GP SM_____SL2
5910-0430	(RS)BCMM100-100PS (light duty)	1.00	BC2MM10 SK_____RT2 SL2	BC210 GP SM_____RT2 SL2
5910-0031	BCMM100-100PS (heavy duty)	1.00	BC2MM10 SK_____SH2	BC210 GP SM_____SH2
5910-0431	(RS)BCMM100-100PS (heavy duty)	1.00	BC2MM10 SK_____RT2 SH2	BC210 GP SM_____RT2 SH2
5910-0032	BCMM100-100P3S (light duty)	1.00	BC2MM10 SK_____SL2	BC210 GP SM_____SL2
5910-0432	(RS)BCMM100-100P3S (light duty)	1.00	BC2MM10 SK_____RT2 SL2	BC210 GP SM_____RT2 SL2
5910-0033	BCMM100-100P3S (heavy duty)	1.00	BC2MM10 SK_____SH2	BC210 GP SM_____SH2
5910-0433	(RS)BCMM100-100P3S (heavy duty)	1.00	BC2MM10 SK_____RT2 SH2	BC210 GP SM_____RT2 SH2

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
0912-0001	BC100-125P	1.25	BC212 SK_____	BC212 NP SK_____
0912-0003	BC100-125P3	1.25	BC212 SK_____	BC212 NP SK_____
0912-0101	BC100-125P(FM)	1.25	BC212 SK_____ FL	BC212 NP SK_____ FL
0912-0103	BC100-125P3(FM)	1.25	BC212 SK_____ FL	BC212 NP SK_____ FL
0912-0401	(RS)BC100-125P	1.25	BC212 SK_____ RT2	BC212 NP SK_____ RT2
0912-0402	(RS)BC100-125P(FM)	1.25	BC212 SK_____ FL RT2	BC212 NP SK_____ FL RT2
0912-0403	(RS)BC100-125P3	1.25	BC212 SK_____ RT2	BC212 NP SK_____ RT2
0912-0404	(RS)BC100-125P3(FM)	1.25	BC212 SK_____ FL RT2	BC212 NP SK_____ FL RT2
0912-0504	(HEDC)BC100-125P	1.25	BC212 SK_____ TT2*	BC212 NP SK_____ TT2*
0912-0505	(HEDC)BC100-125P3	1.25	BC212 SK_____ TT2*	BC212 NP SK_____ TT2*
0912-0508	(HEDC)BC100-125P(FM)	1.25	BC212 SK_____ FL TT2*	BC212 NP SK_____ FL TT2*
0912-0509	(HEDC)BC100-125P3(FM)	1.25	BC212 SK_____ FL TT2*	BC212 NP SK_____ FL TT2*
0912-0030	BC100-125PS (light duty)	1.25	BC212 SK_____ SL2	BC212 NP SK_____ SL2
0912-0430	(RS)BC100-125PS (light duty)	1.25	BC212 SK_____ RT2 SL2	BC212 NP SK_____ RT2 SL2
0912-0031	BC100-125PS (heavy duty)	1.25	BC212 SK_____ SH2	BC212 NP SK_____ SH2
0912-0431	(RS)BC100-125PS (heavy duty)	1.25	BC212 SK_____ RT2 SH2	BC212 NP SK_____ RT2 SH2
0912-0032	BC100-125P3S (light duty)	1.25	BC212 SK_____ SL2	BC212 NP SK_____ SL2
0912-0432	(RS)BC100-125P3S (light duty)	1.25	BC212 SK_____ RT2 SL2	BC212 NP SK_____ RT2 SL2
0912-0033	BC100-125P3S (heavy duty)	1.25	BC212 SK_____ SH2	BC212 NP SK_____ SH2
0912-0433	(RS)BC100-125P3S (heavy duty)	1.25	BC212 SK_____ RT2 SH2	BC212 NP SK_____ RT2 SH2
4912-0001	BCM100-125P	1.25	BC2M12 SK_____	BC212 TP SM_____
4912-0003	BCM100-125P3	1.25	BC2M12 SK_____	BC212 TP SM_____
4912-0101	BCM100-125P(FM)	1.25	BC2M12 SK_____ FL	BC212 TP SM_____ FL
4912-0103	BCM100-125P3(FM)	1.25	BC2M12 SK_____ FL	BC212 TP SM_____ FL
4912-0401	(RS)BCM100-125P	1.25	BC2M12 SK_____ RT2	BC212 TP SM_____ RT2
4912-0402	(RS)BCM100-125P(FM)	1.25	BC2M12 SK_____ FL RT2	BC212 TP SM_____ FL RT2
4912-0403	(RS)BCM100-125P3	1.25	BC2M12 SK_____ RT2	BC212 TP SM_____ RT2
4912-0404	(RS)BCM100-125P3(FM)	1.25	BC2M12 SK_____ FL RT2	BC212 TP SM_____ FL RT2
4912-0504	(HEDC)BCM100-125P	1.25	BC2M12 SK_____ TT2*	BC212 TP SM_____ TT2*
4912-0505	(HEDC)BCM100-125P3	1.25	BC2M12 SK_____ TT2*	BC212 TP SM_____ TT2*
4912-0508	(HEDC)BCM100-125P(FM)	1.25	BC2M12 SK_____ FL TT2*	BC212 TP SM_____ FL TT2*
4912-0509	(HEDC)BCM100-125P3(FM)	1.25	BC2M12 SK_____ FL TT2*	BC212 TP SM_____ FL TT2*
4912-0030	BCM100-125PS (light duty)	1.25	BC2M12 SK_____ SL2	BC212 TP SM_____ SL2
4912-0430	(RS)BCM100-125PS (light duty)	1.25	BC2M12 SK_____ RT2 SL2	BC212 TP SM_____ RT2 SL2
4912-0031	BCM100-125PS (heavy duty)	1.25	BC2M12 SK_____ SH2	BC212 TP SM_____ SH2
4912-0431	(RS)BCM100-125PS (heavy duty)	1.25	BC2M12 SK_____ RT2 SH2	BC212 TP SM_____ RT2 SH2
4912-0032	BCM100-125P3S (light duty)	1.25	BC2M12 SK_____ SL2	BC212 TP SM_____ SL2
4912-0432	(RS)BCM100-125P3S (light duty)	1.25	BC2M12 SK_____ RT2 SL2	BC212 TP SM_____ RT2 SL2
4912-0033	BCM100-125P3S (heavy duty)	1.25	BC2M12 SK_____ SH2	BC212 TP SM_____ SH2
4912-0433	(RS)BCM100-125P3S (heavy duty)	1.25	BC2M12 SK_____ RT2 SH2	BC212 TP SM_____ RT2 SH2
5912-0001	BCMM100-125P	1.25	BC2MM12 SK_____	BC212 GP SM_____
5912-0003	BCMM100-125P3	1.25	BC2MM12 SK_____	BC212 GP SM_____

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
5912-0101	BCMM100-125P(FM)	1.25	BC2MM12 SK_____ FL	BC212 GP SM_____ FL
5912-0103	BCMM100-125P3(FM)	1.25	BC2MM12 SK_____ FL	BC212 GP SM_____ FL
5912-0401	(RS)BCMM100-125P	1.25	BC2MM12 SK_____ RT2	BC212 GP SM_____ RT2
5912-0402	(RS)BCMM100-125P(FM)	1.25	BC2MM12 SK_____ FL RT2	BC212 GP SM_____ FL RT2
5912-0403	(RS)BCMM100-125P3	1.25	BC2MM12 SK_____ RT2	BC212 GP SM_____ RT2
5912-0404	(RS)BCMM100-125P3(FM)	1.25	BC2MM12 SK_____ FL RT2	BC212 GP SM_____ FL RT2
5912-0504	(HEDC)BCMM100-125P	1.25	BC2MM12 SK_____ TT2*	BC212 GP SM_____ TT2*
5912-0505	(HEDC)BCMM100-125P3	1.25	BC2MM12 SK_____ TT2*	BC212 GP SM_____ TT2*
5912-0508	(HEDC)BCMM100-125P(FM)	1.25	BC2MM12 SK_____ FL TT2*	BC212 GP SM_____ FL TT2*
5912-0509	(HEDC)BCMM100-125P3(FM)	1.25	BC2MM12 SK_____ FL TT2*	BC212 GP SM_____ FL TT2*
5912-0030	BCMM100-125PS (light duty)	1.25	BC2MM12 SK_____ SL2	BC212 GP SM_____ SL2
5912-0430	(RS)BCMM100-125PS (light duty)	1.25	BC2MM12 SK_____ RT2 SL2	BC212 GP SM_____ RT2 SL2
5912-0031	BCMM100-125PS (heavy duty)	1.25	BC2MM12 SK_____ SH2	BC212 GP SM_____ SH2
5912-0431	(RS)BCMM100-125PS (heavy duty)	1.25	BC2MM12 SK_____ RT2 SH2	BC212 GP SM_____ RT2 SH2
5912-0032	BCMM100-125P3S (light duty)	1.25	BC2MM12 SK_____ SL2	BC212 GP SM_____ SL2
5912-0432	(RS)BCMM100-125P3S (light duty)	1.25	BC2MM12 SK_____ RT2 SL2	BC212 GP SM_____ RT2 SL2
5912-0033	BCMM100-125P3S (heavy duty)	1.25	BC2MM12 SK_____ SH2	BC212 GP SM_____ SH2
5912-0433	(RS)BCMM100-125P3S (heavy duty)	1.25	BC2MM12 SK_____ RT2 SH2	BC212 GP SM_____ RT2 SH2
0915-0002	BC100-150P	1.50	BC215 SK_____	BC215 NP SK_____
0915-0003	BC100-150P3	1.50	BC215 SK_____	BC215 NP SK_____
0915-0102	BC100-150P(FM)	1.50	BC215 SK_____ FL	BC215 NP SK_____ FL
0915-0103	BC100-150P3(FM)	1.50	BC215 SK_____ FL	BC215 NP SK_____ FL
0915-0402	(RS)BC100-150P	1.50	BC215 SK_____ RT2	BC215 NP SK_____ RT2
0915-0403	(RS)BC100-150P3	1.50	BC215 SK_____ RT2	BC215 NP SK_____ RT2
0915-0410	(RS)BC100-150P(FM)	1.50	BC215 SK_____ FL RT2	BC215 NP SK_____ FL RT2
0915-0411	(RS)BC100-150P3(FM)	1.50	BC215 SK_____ FL RT2	BC215 NP SK_____ FL RT2
0915-0506	(HEDC)BC100-150P	1.50	BC215 SK_____ TT2*	BC215 NP SK_____ TT2*
0915-0507	(HEDC)BC100-150P3	1.50	BC215 SK_____ TT2*	BC215 NP SK_____ TT2*
0915-0510	(HEDC)BC100-150P(FM)	1.50	BC215 SK_____ FL TT2*	BC215 NP SK_____ FL TT2*
0915-0511	(HEDC)BC100-150P3(FM)	1.50	BC215 SK_____ FL TT2*	BC215 NP SK_____ FL TT2*
0915-0030	BC100-150PS (light duty)	1.50	BC215 SK_____ SL2	BC215 NP SK_____ SL2
0915-0430	(RS)BC100-150PS (light duty)	1.50	BC215 SK_____ RT2 SL2	BC215 NP SK_____ RT2 SL2
0915-0031	BC100-150PS (heavy duty)	1.50	BC215 SK_____ SH2	BC215 NP SK_____ SH2
0915-0431	(RS)BC100-150PS (heavy duty)	1.50	BC215 SK_____ RT2 SH2	BC215 NP SK_____ RT2 SH2
0915-0032	BC100-150P3S (light duty)	1.50	BC215 SK_____ SL2	BC215 NP SK_____ SL2
0915-0432	(RS)BC100-150P3S (light duty)	1.50	BC215 SK_____ RT2 SL2	BC215 NP SK_____ RT2 SL2
0915-0033	BC100-150P3S (heavy duty)	1.50	BC215 SK_____ SH2	BC215 NP SK_____ SH2
0915-0433	(RS)BC100-150P3S (heavy duty)	1.50	BC215 SK_____ RT2 SH2	BC215 NP SK_____ RT2 SH2
4915-0002	BCM100-150P	1.50	BC2M15 SK_____	BC215 TP SM_____
4915-0003	BCM100-150P3	1.50	BC2M15 SK_____	BC215 TP SM_____
4915-0102	BCM100-150P(FM)	1.50	BC2M15 SK_____ FL	BC215 TP SM_____ FL
4915-0103	BCM100-150P3(FM)	1.50	BC2M15 SK_____ FL	BC215 TP SM_____ FL

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
4915-0402	(RS)BCM100-150P	1.50	BC2M15 SK_____ RT2	BC215 TP SM_____ RT2
4915-0403	(RS)BCM100-150P3	1.50	BC2M15 SK_____ RT2	BC215 TP SM_____ RT2
4915-0410	(RS)BCM100-150P(FM)	1.50	BC2M15 SK_____ FL RT2	BC215 TP SM_____ FL RT2
4915-0411	(RS)BCM100-150P3(FM)	1.50	BC2M15 SK_____ FL RT2	BC215 TP SM_____ FL RT2
4915-0506	(HEDC)BCM100-150P	1.50	BC2M15 SK_____ TT2*	BC215 TP SM_____ TT2*
4915-0507	(HEDC)BCM100-150P3	1.50	BC2M15 SK_____ TT2*	BC215 TP SM_____ TT2*
4915-0510	(HEDC)BCM100-150P(FM)	1.50	BC2M15 SK_____ FL TT2*	BC215 TP SM_____ FL TT2*
4915-0511	(HEDC)BCM100-150P3(FM)	1.50	BC2M15 SK_____ FL TT2*	BC215 TP SM_____ FL TT2*
4915-0030	BCM100-150PS (light duty)	1.50	BC2M15 SK_____ SL2	BC215 TP SM_____ SL2
4915-0430	(RS)BCM100-150PS (light duty)	1.50	BC2M15 SK_____ RT2 SL2	BC215 TP SM_____ RT2 SL2
4915-0031	BCM100-150PS (heavy duty)	1.50	BC2M15 SK_____ SH2	BC215 TP SM_____ SH2
4915-0431	(RS)BCM100-150PS (heavy duty)	1.50	BC2M15 SK_____ RT2 SH2	BC215 TP SM_____ RT2 SH2
4915-0032	BCM100-150P3S (light duty)	1.50	BC2M15 SK_____ SL2	BC215 TP SM_____ SL2
4915-0432	(RS)BCM100-150P3S (light duty)	1.50	BC2M15 SK_____ RT2 SL2	BC215 TP SM_____ RT2 SL2
4915-0033	BCM100-150P3S (heavy duty)	1.50	BC2M15 SK_____ SH2	BC215 TP SM_____ SH2
4915-0433	(RS)BCM100-150P3S (heavy duty)	1.50	BC2M15 SK_____ RT2 SH2	BC215 TP SM_____ RT2 SH2
5915-0002	BCMM100-150P	1.50	BC2MM15 SK_____	BC215 GP SM_____
5915-0003	BCMM100-150P3	1.50	BC2MM15 SK_____	BC215 GP SM_____
5915-0102	BCMM100-150P(FM)	1.50	BC2MM15 SK_____ FL	BC215 GP SM_____ FL
5915-0103	BCMM100-150P3(FM)	1.50	BC2MM15 SK_____ FL	BC215 GP SM_____ FL
5915-0402	(RS)BCMM100-150P	1.50	BC2MM15 SK_____ RT2	BC215 GP SM_____ RT2
5915-0403	(RS)BCMM100-150P3	1.50	BC2MM15 SK_____ RT2	BC215 GP SM_____ RT2
5915-0410	(RS)BCMM100-150P(FM)	1.50	BC2MM15 SK_____ FL RT2	BC215 GP SM_____ FL RT2
5915-0411	(RS)BCMM100-150P3(FM)	1.50	BC2MM15 SK_____ FL RT2	BC215 GP SM_____ FL RT2
5915-0506	(HEDC)BCMM100-150P	1.50	BC2MM15 SK_____ TT2*	BC215 GP SM_____ TT2*
5915-0507	(HEDC)BCMM100-150P3	1.50	BC2MM15 SK_____ TT2*	BC215 GP SM_____ TT2*
5915-0510	(HEDC)BCMM100-150P(FM)	1.50	BC2MM15 SK_____ FL TT2*	BC215 GP SM_____ FL TT2*
5915-0511	(HEDC)BCMM100-150P3(FM)	1.50	BC2MM15 SK_____ FL TT2*	BC215 GP SM_____ FL TT2*
5915-0030	BCMM100-150PS (light duty)	1.50	BC2MM15 SK_____ SL2	BC215 GP SM_____ SL2
5915-0430	(RS)BCMM100-150PS (light duty)	1.50	BC2MM15 SK_____ RT2 SL2	BC215 GP SM_____ RT2 SL2
5915-0031	BCMM100-150PS (heavy duty)	1.50	BC2MM15 SK_____ SH2	BC215 GP SM_____ SH2
5915-0431	(RS)BCMM100-150PS (heavy duty)	1.50	BC2MM15 SK_____ RT2 SH2	BC215 GP SM_____ RT2 SH2
5915-0032	BCMM100-150P3S (light duty)	1.50	BC2MM15 SK_____ SL2	BC215 GP SM_____ SL2
5915-0432	(RS)BCMM100-150P3S (light duty)	1.50	BC2MM15 SK_____ RT2 SL2	BC215 GP SM_____ RT2 SL2
5915-0033	BCMM100-150P3S (heavy duty)	1.50	BC2MM15 SK_____ SH2	BC215 GP SM_____ SH2
5915-0433	(RS)BCMM100-150P3S (heavy duty)	1.50	BC2MM15 SK_____ RT2 SH2	BC215 GP SM_____ RT2 SH2
0920-0001	BC100-200P	2.00	BC220 SK_____	BC220 NP SK_____
0920-0003	BC100-200P3	2.00	BC220 SK_____	BC220 NP SK_____
0920-0101	BC100-200P(FM)	2.00	BC220 SK_____ FL	BC220 NP SK_____ FL
0920-0103	BC100-200P3(FM)	2.00	BC220 SK_____ FL	BC220 NP SK_____ FL
0920-0401	(RS)BC100-200P	2.00	BC220 SK_____ RT2	BC220 NP SK_____ RT2
0920-0402	(RS)BC100-200P(FM)	2.00	BC220 SK_____ FL RT2	BC220 NP SK_____ FL RT2

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
0920-0403	(RS)BC100-200P3	2.00	BC220 SK_____ RT2	BC220 NP SK_____ RT2
0920-0404	(RS)BC100-200P3(FM)	2.00	BC220 SK_____ FL RT2	BC220 NP SK_____ FL RT2
0920-0504	(HEDC)BC100-200P	2.00	BC220 SK_____ TT2*	BC220 NP SK_____ TT2*
0920-0505	(HEDC)BC100-200P3	2.00	BC220 SK_____ TT2*	BC220 NP SK_____ TT2*
0920-0508	(HEDC)BC100-200P(FM)	2.00	BC220 SK_____ FL TT2*	BC220 NP SK_____ FL TT2*
0920-0509	(HEDC)BC100-200P3(FM)	2.00	BC220 SK_____ FL TT2*	BC220 NP SK_____ FL TT2*
0920-0030	BC100-200PS (light duty)	2.00	BC220 SK_____ SL2	BC220 NP SK_____ SL2
0920-0430	(RS)BC100-200PS (light duty)	2.00	BC220 SK_____ RT2 SL2	BC220 NP SK_____ RT2 SL2
0920-0031	BC100-200PS (heavy duty)	2.00	BC220 SK_____ SH2	BC220 NP SK_____ SH2
0920-0431	(RS)BC100-200PS (heavy duty)	2.00	BC220 SK_____ RT2 SH2	BC220 NP SK_____ RT2 SH2
0920-0032	BC100-200P3S (light duty)	2.00	BC220 SK_____ SL2	BC220 NP SK_____ SL2
0920-0432	(RS)BC100-200P3S (light duty)	2.00	BC220 SK_____ RT2 SL2	BC220 NP SK_____ RT2 SL2
0920-0033	BC100-200P3S (heavy duty)	2.00	BC220 SK_____ SH2	BC220 NP SK_____ SH2
0920-0433	(RS)BC100-200P3S (heavy duty)	2.00	BC220 SK_____ RT2 SH2	BC220 NP SK_____ RT2 SH2
4920-0001	BCM100-200P	2.00	BC2M20 SK_____	BC220 TP SM_____
4920-0003	BCM100-200P3	2.00	BC2M20 SK_____	BC220 TP SM_____
4920-0101	BCM100-200P(FM)	2.00	BC2M20 SK_____ FL	BC220 TP SM_____ FL
4920-0103	BCM100-200P3(FM)	2.00	BC2M20 SK_____ FL	BC220 TP SM_____ FL
4920-0401	(RS)BCM100-200P	2.00	BC2M20 SK_____ RT2	BC220 TP SM_____ RT2
4920-0402	(RS)BCM100-200P(FM)	2.00	BC2M20 SK_____ FL RT2	BC220 TP SM_____ FL RT2
4920-0403	(RS)BCM100-200P3	2.00	BC2M20 SK_____ RT2	BC220 TP SM_____ RT2
4920-0404	(RS)BCM100-200P3(FM)	2.00	BC2M20 SK_____ FL RT2	BC220 TP SM_____ FL RT2
4920-0504	(HEDC)BCM100-200P	2.00	BC2M20 SK_____ TT2*	BC220 TP SM_____ TT2*
4920-0505	(HEDC)BCM100-200P3	2.00	BC2M20 SK_____ TT2*	BC220 TP SM_____ TT2*
4920-0508	(HEDC)BCM100-200P(FM)	2.00	BC2M20 SK_____ FL TT2*	BC220 TP SM_____ FL TT2*
4920-0509	(HEDC)BCM100-200P3(FM)	2.00	BC2M20 SK_____ FL TT2*	BC220 TP SM_____ FL TT2*
4920-0030	BCM100-200PS (light duty)	2.00	BC2M20 SK_____ SL2	BC220 TP SM_____ SL2
4920-0430	(RS)BCM100-200PS (light duty)	2.00	BC2M20 SK_____ RT2 SL2	BC220 TP SM_____ RT2 SL2
4920-0031	BCM100-200PS (heavy duty)	2.00	BC2M20 SK_____ SH2	BC220 TP SM_____ SH2
4920-0431	(RS)BCM100-200PS (heavy duty)	2.00	BC2M20 SK_____ RT2 SH2	BC220 TP SM_____ RT2 SH2
4920-0032	BCM100-200P3S (light duty)	2.00	BC2M20 SK_____ SL2	BC220 TP SM_____ SL2
4920-0432	(RS)BCM100-200P3S (light duty)	2.00	BC2M20 SK_____ RT2 SL2	BC220 TP SM_____ RT2 SL2
4920-0033	BCM100-200P3S (heavy duty)	2.00	BC2M20 SK_____ SH2	BC220 TP SM_____ SH2
4920-0433	(RS)BCM100-200P3S (heavy duty)	2.00	BC2M20 SK_____ RT2 SH2	BC220 TP SM_____ RT2 SH2
5920-0001	BCMM100-200P	2.00	BC2MM20 SK_____	BC220 GP SM_____
5920-0003	BCMM100-200P3	2.00	BC2MM20 SK_____	BC220 GP SM_____
5920-0101	BCMM100-200P(FM)	2.00	BC2MM20 SK_____ FL	BC220 GP SM_____ FL
5920-0103	BCMM100-200P3(FM)	2.00	BC2MM20 SK_____ FL	BC220 GP SM_____ FL
5920-0401	(RS)BCMM100-200P	2.00	BC2MM20 SK_____ RT2	BC220 GP SM_____ RT2
5920-0402	(RS)BCMM100-200P(FM)	2.00	BC2MM20 SK_____ FL RT2	BC220 GP SM_____ FL RT2
5920-0403	(RS)BCMM100-200P3	2.00	BC2MM20 SK_____ RT2	BC220 GP SM_____ RT2
5920-0404	(RS)BCMM100-200P3(FM)	2.00	BC2MM20 SK_____ FL RT2	BC220 GP SM_____ FL RT2

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
5920-0504	(HEDC)BCMM100-200P	2.00	BC2MM20 SK_____ TT2*	BC220 GP SM_____ TT2*
5920-0505	(HEDC)BCMM100-200P3	2.00	BC2MM20 SK_____ TT2*	BC220 GP SM_____ TT2*
5920-0508	(HEDC)BCMM100-200P(FM)	2.00	BC2MM20 SK_____ FL TT2*	BC220 GP SM_____ FL TT2*
5920-0509	(HEDC)BCMM100-200P3(FM)	2.00	BC2MM20 SK_____ FL TT2*	BC220 GP SM_____ FL TT2*
5920-0030	BCMM100-200PS (light duty)	2.00	BC2MM20 SK_____ SL2	BC220 GP SM_____ SL2
5920-0430	(RS)BCMM100-200PS (light duty)	2.00	BC2MM20 SK_____ RT2 SL2	BC220 GP SM_____ RT2 SL2
5920-0031	BCMM100-200PS (heavy duty)	2.00	BC2MM20 SK_____ SH2	BC220 GP SM_____ SH2
5920-0431	(RS)BCMM100-200PS (heavy duty)	2.00	BC2MM20 SK_____ RT2 SH2	BC220 GP SM_____ RT2 SH2
5920-0032	BCMM100-200P3S (light duty)	2.00	BC2MM20 SK_____ SL2	BC220 GP SM_____ SL2
5920-0432	(RS)BCMM100-200P3S (light duty)	2.00	BC2MM20 SK_____ RT2 SL2	BC220 GP SM_____ RT2 SL2
5920-0033	BCMM100-200P3S (heavy duty)	2.00	BC2MM20 SK_____ SH2	BC220 GP SM_____ SH2
5920-0433	(RS)BCMM100-200P3S (heavy duty)	2.00	BC2MM20 SK_____ RT2 SH2	BC220 GP SM_____ RT2 SH2
0925-0001	BC100-250P	2.50	BC225 SK_____	BC225 NP SK_____
0925-0003	BC100-250P3	2.50	BC225 SK_____	BC225 NP SK_____
0925-0101	BC100-250P(FM)	2.50	BC225 SK_____ FL	BC225 NP SK_____ FL
0925-0103	BC100-250P3(FM)	2.50	BC225 SK_____ FL	BC225 NP SK_____ FL
0925-0401	(RS)BC100-250P	2.50	BC225 SK_____ RT2	BC225 NP SK_____ RT2
0925-0403	(RS)BC100-250P3	2.50	BC225 SK_____ RT2	BC225 NP SK_____ RT2
0925-0402	(RS)BC100-250P(FM)	2.50	BC225 SK_____ FL RT2	BC225 NP SK_____ FL RT2
0925-0404	(RS)BC100-250P3(FM)	2.50	BC225 SK_____ FL RT2	BC225 NP SK_____ FL RT2
0925-0504	(HEDC)BC100-250P	2.50	BC225 SK_____ TT2*	BC225 NP SK_____ TT2*
0925-0505	(HEDC)BC100-250P3	2.50	BC225 SK_____ TT2*	BC225 NP SK_____ TT2*
0925-0508	(HEDC)BC100-250P(FM)	2.50	BC225 SK_____ FL TT2*	BC225 NP SK_____ FL TT2*
0925-0509	(HEDC)BC100-250P3(FM)	2.50	BC225 SK_____ FL TT2*	BC225 NP SK_____ FL TT2*
0925-0030	BC100-250PS (light duty)	2.50	BC225 SK_____ SL2	BC225 NP SK_____ SL2
0925-0430	(RS)BC100-250PS (light duty)	2.50	BC225 SK_____ RT2 SL2	BC225 NP SK_____ RT2 SL2
0925-0031	BC100-250PS (heavy duty)	2.50	BC225 SK_____ SH2	BC225 NP SK_____ SH2
0925-0431	(RS)BC100-250PS (heavy duty)	2.50	BC225 SK_____ RT2 SH2	BC225 NP SK_____ RT2 SH2
0925-0032	BC100-250P3S (light duty)	2.50	BC225 SK_____ SL2	BC225 NP SK_____ SL2
0925-0432	(RS)BC100-250P3S (light duty)	2.50	BC225 SK_____ RT2 SL2	BC225 NP SK_____ RT2 SL2
0925-0033	BC100-250P3S (heavy duty)	2.50	BC225 SK_____ SH2	BC225 NP SK_____ SH2
0925-0433	(RS)BC100-250P3S (heavy duty)	2.50	BC225 SK_____ RT2 SH2	BC225 NP SK_____ RT2 SH2
4925-0001	BCM100-250P	2.50	BC2M25 SK_____	BC225 TP SM_____
4925-0003	BCM100-250P3	2.50	BC2M25 SK_____	BC225 TP SM_____
4925-0101	BCM100-250P(FM)	2.50	BC2M25 SK_____ FL	BC225 TP SM_____ FL
4925-0103	BCM100-250P3(FM)	2.50	BC2M25 SK_____ FL	BC225 TP SM_____ FL
4925-0401	(RS)BCM100-250P	2.50	BC2M25 SK_____ RT2	BC225 TP SM_____ RT2
4925-0403	(RS)BCM100-250P3	2.50	BC2M25 SK_____ RT2	BC225 TP SM_____ RT2
4925-0402	(RS)BCM100-250P(FM)	2.50	BC2M25 SK_____ FL RT2	BC225 TP SM_____ FL RT2
4925-0404	(RS)BCM100-250P3(FM)	2.50	BC2M25 SK_____ FL RT2	BC225 TP SM_____ FL RT2
4925-0504	(HEDC)BCM100-250P	2.50	BC2M25 SK_____ TT2*	BC225 TP SM_____ TT2*
4925-0505	(HEDC)BCM100-250P3	2.50	BC2M25 SK_____ TT2*	BC225 TP SM_____ TT2*

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC2 Band Cylinders (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Previous Model Configuration	Current Model Configuration
4925-0508	(HEDC)BCM100-250P(FM)	2.50	BC2M25 SK_____ FL TT2*	BC225 TP SM_____ FL TT2*
4925-0509	(HEDC)BCM100-250P3(FM)	2.50	BC2M25 SK_____ FL TT2*	BC225 TP SM_____ FL TT2*
4925-0030	BCM100-250PS (light duty)	2.50	BC2M25 SK_____ SL2	BC225 TP SM_____ SL2
4925-0430	(RS)BCM100-250PS (light duty)	2.50	BC2M25 SK_____ RT2 SL2	BC225 TP SM_____ RT2 SL2
4925-0031	BCM100-250PS (heavy duty)	2.50	BC2M25 SK_____ SH2	BC225 TP SM_____ SH2
4925-0431	(RS)BCM100-250PS (heavy duty)	2.50	BC2M25 SK_____ RT2 SH2	BC225 TP SM_____ RT2 SH2
4925-0032	BCM100-250P3S (light duty)	2.50	BC2M25 SK_____ SL2	BC225 TP SM_____ SL2
4925-0432	(RS)BCM100-250P3S (light duty)	2.50	BC2M25 SK_____ RT2 SL2	BC225 TP SM_____ RT2 SL2
4925-0033	BCM100-250P3S (heavy duty)	2.50	BC2M25 SK_____ SH2	BC225 TP SM_____ SH2
4925-0433	(RS)BCM100-250P3S (heavy duty)	2.50	BC2M25 SK_____ RT2 SH2	BC225 TP SM_____ RT2 SH2
5925-0001	BCMM100-250P	2.50	BC2MM25 SK_____	BC225 GP SM_____
5925-0003	BCMM100-250P3	2.50	BC2MM25 SK_____	BC225 GP SM_____
5925-0101	BCMM100-250P(FM)	2.50	BC2MM25 SK_____ FL	BC225 GP SM_____ FL
5925-0103	BCMM100-250P3(FM)	2.50	BC2MM25 SK_____ FL	BC225 GP SM_____ FL
5925-0401	(RS)BCMM100-250P	2.50	BC2MM25 SK_____ RT2	BC225 GP SM_____ RT2
5925-0403	(RS)BCMM100-250P3	2.50	BC2MM25 SK_____ RT2	BC225 GP SM_____ RT2
5925-0402	(RS)BCMM100-250P(FM)	2.50	BC2MM25 SK_____ FL RT2	BC225 GP SM_____ FL RT2
5925-0404	(RS)BCMM100-250P3(FM)	2.50	BC2MM25 SK_____ FL RT2	BC225 GP SM_____ FL RT2
5925-0504	(HEDC)BCMM100-250P	2.50	BC2MM25 SK_____ TT2*	BC225 GP SM_____ TT2*
5925-0505	(HEDC)BCMM100-250P3	2.50	BC2MM25 SK_____ TT2*	BC225 GP SM_____ TT2*
5925-0508	(HEDC)BCMM100-250P(FM)	2.50	BC2MM25 SK_____ FL TT2*	BC225 GP SM_____ FL TT2*
5925-0509	(HEDC)BCMM100-250P3(FM)	2.50	BC2MM25 SK_____ FL TT2*	BC225 GP SM_____ FL TT2*
5925-0030	BCMM100-250PS (light duty)	2.50	BC2MM25 SK_____ SL2	BC225 GP SM_____ SL2
5925-0430	(RS)BCMM100-250PS (light duty)	2.50	BC2MM25 SK_____ RT2 SL2	BC225 GP SM_____ RT2 SL2
5925-0031	BCMM100-250PS (heavy duty)	2.50	BC2MM25 SK_____ SH2	BC225 GP SM_____ SH2
5925-0431	(RS)BCMM100-250PS (heavy duty)	2.50	BC2MM25 SK_____ RT2 SH2	BC225 GP SM_____ RT2 SH2
5925-0032	BCMM100-250P3S (light duty)	2.50	BC2MM25 SK_____ SL2	BC225 GP SM_____ SL2
5925-0432	(RS)BCMM100-250P3S (light duty)	2.50	BC2MM25 SK_____ RT2 SL2	BC225 GP SM_____ RT2 SL2
5925-0033	BCMM100-250P3S (heavy duty)	2.50	BC2MM25 SK_____ SH2	BC225 GP SM_____ SH2
5925-0433	(RS)BCMM100-250P3S (heavy duty)	2.50	BC2MM25 SK_____ RT2 SH2	BC225 GP SM_____ RT2 SH2

All listed models are active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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BC3 Band Cylinders

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	For NPT porting, "NP" is added before stroke (Imperial models only)	B3210 SK10	BC310 NP SK10
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	BC3M, BC2MM	BC3
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	BC3MM10 SK10	BC310 SM254
All	8/20/2018	For tapered ports, "TP" is added before stroke (Metric models only)	BC3M10 SK10	BC310 TP SM254
All	8/20/2018	For parallel ports, "GP" is added before stroke (Metric models only)	BC3MM10 SK10	BC310 GP SM254
All	8/20/2018	Dual 180 carrier called out after body size as "D"	BC3D20	BC320 D

All listed models are active

Cable Cylinders

Legacy Part Number to Configuration Change (October 1, 2018)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1085-0000	R100-1/2P	A	0.50	CC05 SK_____	Active
1085-0003	TR100-1/2P	A	0.50	TC05 SK_____	Discontinued
1085-0400	(RS)R100-1/2P	A	0.50	CCM05 SK_____ RT2	Active
-	TR100-1/2ATP	A	0.50	TC05 SK_____ HI	Discontinued
1085-0403	(RS)TR100-1/2P	A	0.50	TCM05 SK_____ RT2	Discontinued
1076-0000	S100-3/4P	A	0.75	CC07 SK_____	Active
1076-0001	S100-3/4H	A	0.75	CC07 SK_____	Active
1076-0002	S100-3/4P3	A	0.75	CC07 SK_____ HGHG	Active
1076-0003	S100-3/4H3	A	0.75	CC07 SK_____ HGHG	Active
1076-0004	S100-3/4ATP	A	0.75	CC07 SK_____ HI	Active
1076-0005	S100-3/4ATH	A	0.75	CC07 SK_____ HI	Active
1076-0006	S100-3/4AT2P	A	0.75	CC07 SK_____ HIHI	Active
1076-0007	S100-3/4AT2H	A	0.75	CC07 SK_____ HIHI	Active
1076-0008	S100-3/4ATP3	A	0.75	CC07 SK_____ HGHJ	Active
1076-0009	S100-3/4ATH3	A	0.75	CC07 SK_____ HGHJ	Active
1076-0010	S100-3/4AT2P3	A	0.75	CC07 SK_____ HJHJ	Active
1076-0011	S100-3/4AT2H3	A	0.75	CC07 SK_____ HJHJ	Active
1076-0019	TS100-3/4P	A	0.75	TC07 SK_____	Discontinued
1076-0021	TS100-3/4P3	A	0.75	TC07 SK_____ HGHG	Discontinued
1076-0026	TS100-3/4H	A	0.75	TC07 SK_____	Discontinued
1076-0024	TS100-3/4ATP	A	0.75	TC07 SK_____ HI	Discontinued

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1076-0400	(RS)S100-3/4P	A	0.75	CCM07 SK_____ RT2	Active
1076-0419	(RS)TS100-3/4P	A	0.75	TCM07 SK_____ RT2	Discontinued
1076-0421	(RS)TS100-3/4P3	A	0.75	TCM07 SK_____ HG HG RT2	Discontinued
1076-0422	(RS)TS100-3/4ATP	A	0.75	TCM07 SK_____ HI RT2	Discontinued
-	(RS)TS100-3/4ATH	A	0.75	TCM07 SK_____ HI RT2	Discontinued
1076-0401	(RS)S100-3/4H	A	0.75	CCM07 SK_____ RT2	Active
1076-0404	(RS)S100-3/4ATP	A	0.75	CCM07 SK_____ HI RT2	Active
-	(RS)S100-3/4ATH	A	0.75	CCM07 SK_____ HI RT2	Active
1003-0100	S100-1P	S	1.00	CCS10 SK_____	Active
1002-0100	S100-1P	A	1.00	CC10 SK_____	Active
1003-0101	S100-1H	S	1.00	CCS10 SK_____	Active
1002-0101	S100-1H	A	1.00	CC10 SK_____	Active
1003-0102	S100-1P3	S	1.00	CCS10 SK_____ HG HG	Active
1002-0102	S100-1P3	A	1.00	CC10 SK_____ HG HG	Active
1003-0103	S100-1H3	S	1.00	CCS10 SK_____ HG HG	Active
1002-0103	S100-1H3	A	1.00	CC10 SK_____ HG HG	Active
1003-0204	S100-1ATP	S	1.00	CCS10 SK_____ HI	Active
1002-0204	S100-1ATH	A	1.00	CC10 SK_____ HI	Active
1003-0205	S100-1ATH	S	1.00	CCS10 SK_____ HI	Active
1002-0205	S100-1ATH	A	1.00	CC10 SK_____ HI	Active
1003-0206	S100-1AT2P	S	1.00	CCS10 SK_____ HI HI	Active
1002-0206	S100-1AT2P	A	1.00	CC10 SK_____ HI HI	Active
1003-0207	S100-1AT2H	S	1.00	CCS10 SK_____ HI HI	Active
1002-0207	S100-1AT2H	A	1.00	CC10 SK_____ HI HI	Active
1003-0208	S100-1ATP3	S	1.00	CCS10 SK_____ HG HJ	Active
1002-0208	S100-1ATP3	A	1.00	CC10 SK_____ HG HJ	Active
1003-0209	S100-1ATH3	S	1.00	CCS10 SK_____ HG HJ	Active
1002-0209	S100-1ATH3	A	1.00	CC10 SK_____ HG HJ	Active
1003-0210	S100-1AT2P3	S	1.00	CCS10 SK_____ HJ HJ	Active
1002-0210	S100-1AT2P3	A	1.00	CC10 SK_____ HJ HJ	Active
1003-0211	S100-1AT2H3	S	1.00	CCS10 SK_____ HJ HJ	Active
1002-0211	S100-1AT2H3	A	1.00	CC10 SK_____ HJ HJ	Active
1003-0220	TS100-1P	S	1.00	TCS10 SK_____	Discontinued
1002-0248	TS100-1P	A	1.00	TC10 SK_____	Discontinued
-	TS100-1H	S	1.00	TCS10 SK_____	Discontinued
1002-0264	TS100-1H	A	1.00	TC10 SK_____	Discontinued
1003-0221	TS100-1P3	S	1.00	TCS10 SK_____ HG HG	Discontinued
1002-0254	TS100-1P3	A	1.00	TC10 SK_____ HG HG	Discontinued
-	TS100-1H3	S	1.00	TCS10 SK_____ HG HG	Discontinued
-	TS100-1H3	A	1.00	TC10 SK_____ HG HG	Discontinued
1003-0226	TS100-1ATH	S	1.00	TCS10 SK_____ HI	Discontinued
1002-0267	TS100-1ATH	A	1.00	TC10 SK_____ HI	Discontinued

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1003-0224	TS100-1ATP3	S	1.00	TCS10 SK_____ HGHJ	Discontinued
-	TS100-1ATP3	A	1.00	TC10 SK_____ HGHJ	Discontinued
1002-0400	(RS)S100-1P	A	1.00	CCM10 SK_____ RT2	Active
-	(RS)S100-1H	A	1.00	CCM10 SK_____ RT2	Active
1002-0401	(RS)S100-1P3	A	1.00	CCM10 SK_____ HGHG RT2	Active
1002-0402	(RS)S100-1H3	A	1.00	CCM10 SK_____ HGHG RT2	Active
1002-0403	(RS)S100-1ATP	A	1.00	CCM10 SK_____ HI RT2	Active
1002-0404	(RS)S100-1AT2P	A	1.00	CCM10 SK_____ HIHI RT2	Active
-	(RS)S100-1ATH	A	1.00	CCM10 SK_____ HI RT2	Active
1002-0448	(RS)TS100-1P	A	1.00	TCM10 SK_____ RT2	Discontinued
1002-0451	(RS)TS100-1H	A	1.00	TCM10 SK_____ RT2	Discontinued
-	(RS)TS100-1ATP	A	1.00	TCM10 SK_____ HI RT2	Discontinued
-	(RS)TS100-1ATH	A	1.00	TCM10 SK_____ HI RT2	Discontinued
1005-0200	N100-150	S	1.50	CCS15 SK_____	Active
1008-0200	N100-150	A	1.50	CC15 SK_____	Active
1005-0260	N100-150P3	S	1.50	CCS15 SK_____ HGHG	Active
1008-0225	N100-150P3	A	1.50	CC15 SK_____ HGHG	Active
1005-0202	N100-150AT	S	1.50	CCS15 SK_____ HI	Active
1008-0202	N100-150AT	A	1.50	CC15 SK_____ HI	Active
1005-0267	N100-150ATP3	S	1.50	CCS15 SK_____ HGHJ	Active
1005-0201	N100-150ATCB	S	1.50	CCS15 SK_____ HIHM	Active
1008-0201	N100-150ATCB	A	1.50	CC15 SK_____ HIHM	Active
1005-0209	N100-150AT2	S	1.50	CCS15 SK_____ HIHI	Active
1008-0209	N100-150AT2	A	1.50	CC15 SK_____ HIHI	Active
1005-0213	N100-150SA	S	1.50	SAS15 SK_____	Active
1008-0210	N100-150SA	A	1.50	SA15 SK_____	Active
1005-0265	TN100-150	S	1.50	TCS15 SK_____	Discontinued
1008-0231	TN100-150	A	1.50	TC15 SK_____	Discontinued
1005-0268	TN100-150AT	S	1.50	TCS15 SK_____ HI	Discontinued
1005-0270	N100-150ATCB3P	S	1.50	CCS15 SK_____ HJHN	Active
1005-0273	TN100-150P3	S	1.50	TCS15 SK_____ HGHG	Discontinued
1008-0234	TN100-150P3	A	1.50	TC15 SK_____ HGHG	Discontinued
1008-0246	TN100-150ATCB	A	1.50	TC15 SK_____ HIHM	Discontinued
1008-0400	(RS)N100-150	A	1.50	CCM15 SK_____ RT2	Active
1008-0403	(RS)N100-150P3	A	1.50	CCM15 SK_____ HGHG RT2	Active
1008-0431	(RS)TN100-150	A	1.50	TCM15 SK_____ RT2	Discontinued
1008-0401	(RS)N100-150AT	A	1.50	CCM15 SK_____ HI RT2	Active
1008-0402	(RS)N100-150ATCB	A	1.50	CCM15 SK_____ HIHM RT2	Active
1008-0251	(RS)N100-150SA	A	1.50	SAM15 SK_____ RT2	Active
1008-0435	(RS)TN100-150AT	A	1.50	TCM15 SK_____ HI RT2	Discontinued
1008-0433	(RS)TN100-150ATCB	A	1.50	TCM15 SK_____ HIHM RT2	Discontinued

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1008-0264	N100-150AT	S	1.50	CCS15 SK_____ HI	Active
1008-0250	N100-150DP	A	1.50	DP15 SK_____	Discontinued
1008-0253	N100-150ATDP	A	1.50	DP15 SK_____ HI	Discontinued
-	N100-150ATD2DP	A	1.50	DP15 SK_____ HIHI	Discontinued
-	N100-150ATCDBP	A	1.50	DP15 SK_____ HIHM	Discontinued
1015-0000	200-2	S	2.00	CCS20 SK_____	Active
1018-0000	200-2	A	2.00	CC20 SK_____	Active
1015-0086	200-2P3	S	2.00	CCS20 SK_____ HG HG	Active
1018-0014	200-2P3	A	2.00	CC20 SK_____ HG HG	Active
1015-0004	200-2ATCB	S	2.00	CCS20 SK_____ HIHM	Active
1018-0004	200-2ATCB	A	2.00	CC20 SK_____ HIHM	Active
1015-0007	200-2AT	S	2.00	CCS20 SK_____ HI	Active
1018-0007	200-2AT	A	2.00	CC20 SK_____ HI	Active
1015-0094	200-2ATP3	S	2.00	CCS20 SK_____ HG HJ	Active
1015-0017	200-2AT2	S	2.00	CCS20 SK_____ HIHI	Active
1018-0017	200-2AT2	A	2.00	CC20 SK_____ HIHI	Active
1015-0023	200-2SA	S	2.00	SAS20 SK_____	Active
1018-0023	200-2SA	A	2.00	SA20 SK_____	Active
1015-0096	200-2AT-2	S	2.00	CCS20 SK_____ HK	Active
-	200-2AT-2	A	2.00	CC20 SK_____ HK	Active
1015-0092	200-2ATCB-2	S	2.00	CCS20 SK_____ HKHM	Active
1018-0400	(RS)200-2	A	2.00	CCM20 SK_____ RT2	Active
1018-0401	(RS)200-2AT	A	2.00	CCM20 SK_____ HI RT2	Active
1015-0091	200-2DP	S	2.00	DPS20 SK_____	Discontinued
1018-0039	200-2DP	A	2.00	DP20 SK_____	Discontinued
1018-0043	200-2DP3P	A	2.00	DP20 SK_____ HG HG	Discontinued
1015-0093	200-2ATDP	S	2.00	DPS20 SK_____ HI	Discontinued
1018-0042	200-2ATDP	A	2.00	DP20 SK_____ HI	Discontinued
1018-0059	200-2AT2DP	A	2.00	DP20 SK_____ HIHI	Discontinued
-	200-2ATDP-2	A	2.00	DP20 SK_____ HK	Discontinued
-	200-2AT2DP-2	A	2.00	DP20 SK_____ HKHK	Discontinued
-	200-2ATCDBP	A	2.00	DP20 SK_____ HIHM	Discontinued
-	200-2ATCDBP-2	A	2.00	DP20 SK_____ HKHM	Discontinued
1020-0000	200-25	S	2.50	CCS25 SK_____	Active
1023-0000	200-25	A	2.50	CC25 SK_____	Active
1020-0003	200-25AT	S	2.50	CCS25 SK_____ HI	Active
1023-0003	200-25AT	A	2.50	CC25 SK_____ HI	Active
1020-0007	200-25AT2	S	2.50	CCS25 SK_____ HIHI	Active
1020-0004	200-25ATCB	S	2.50	CCS25 SK_____ HIHM	Active
1023-0007	200-25AT2	A	2.50	CC25 SK_____ HIHI	Active
1023-0004	200-25ATCB	A	2.50	CC25 SK_____ HIHM	Active

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1020-0034	200-25SA	S	2.50	CCS25 SK_____	Active
1023-0006	200-25SA	A	2.50	CC25 SK_____	Active
1023-0400	(RS)200-25	A	2.50	CCM25 SK_____ RT2	Active
1023-0403	(RS)200-25	A	2.50	CCM25 SK_____ HI RT2	Active
1020-0081	200-25DP	S	2.50	DPS25 SK_____	Discontinued
1023-0044	200-25DP	A	2.50	DP25 SK_____	Discontinued
1023-0012	200-25P3	A	2.50	DP25 SK_____ HG HG	Discontinued
1020-0082	200-25AT2DP	S	2.50	DPS25 SK_____ HI	Discontinued
1025-0000	200-3	S	3.00	CCS30 SK_____	Active
1028-0000	200-3	A	3.00	CC30 SK_____	Active
1025-0007	200-3AT	S	3.00	CCS30 SK_____ HI	Active
1028-0007	200-3AT	A	3.00	CC30 SK_____ HI	Active
1025-0017	200-3AT2	S	3.00	CCS30 SK_____ HI HI	Active
1028-0017	200-3AT2	A	3.00	CC30 SK_____ HI HI	Active
1025-0018	200-3ATCB	S	3.00	CCS30 SK_____ HI HM	Active
1028-0018	200-3ATCB	A	3.00	CC30 SK_____ HI HM	Active
1025-0030	200-3SA	S	3.00	SAS30 SK_____	Active
1028-0012	200-3SA	A	3.00	SA30 SK_____	Active
-	200-3AT2	A	3.00	SA30 SK_____ HI HI	Active
-	200-3AT2-2	A	3.00	SA30 SK_____ HK HK	Active
-	200-3ATCB-2	A	3.00	SA30 SK_____ HK HM	Active
1028-0034	200-3DP	A	3.00	DP30 SK_____	Discontinued
1025-0074	200-3DP	S	3.00	DPS30 SK_____	Discontinued
1028-0028	200-3P3	A	3.00	CC30 SK_____ HG HG	Active
1028-0400	(RS)200-3	A	3.00	CCM30 SK_____ RT2	Active
1028-0402	(RS)200-3AT	A	3.00	CCM30 SK_____ HI RT2	Active
1028-0404	(RS)200-3ATP3	A	3.00	CCM30 SK_____ HJ HG RT2	Active
1028-0401	(RS)200-3ATCB	A	3.00	CCM30 SK_____ HI HM RT2	Active
1028-0403	(RS)200-3ATCBP3	A	3.00	CCM30 SK_____ HJ HN RT2	Active
1025-0076	200-3ATDP	S	3.00	DPS30 SK_____ HI	Discontinued
-	200-3AT2DP	A	3.00	DP30 SK_____ HI HI	Discontinued
-	200-3ATDP-2	A	3.00	DP30 SK_____ HK	Discontinued
-	200-3AT2DP-2	A	3.00	DP30 SK_____ HK HK	Discontinued
-	200-3ATCBDP	A	3.00	DP30 SK_____ HI HM	Discontinued
-	200-3ATCBDP-2	A	3.00	DP30 SK_____ HK HM	Discontinued
1030-0000	200-4	S	4.00	CCS40 SK_____	Active
1033-0000	200-4	A	4.00	CC40 SK_____	Active
1033-0027	200-4P3	A	4.00	CC40 SK_____ HG HG	Active
1030-0005	200-4AT	S	4.00	CCS40 SK_____ HI	Active
1033-0005	200-4AT	A	4.00	CC40 SK_____ HI	Active
1030-0007	200-4AT2	S	4.00	CCS40 SK_____ HI HI	Active

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1033-0007	200-4AT2	A	4.00	CC40 SK_____HIHI	Active
1030-0006	200-4ATCB	S	4.00	CCS40 SK_____HIHM	Active
1033-0006	200-4ATCB	A	4.00	CC40 SK_____HIHM	Active
1030-0010	200-4SA	S	4.00	SAS40 SK_____	Active
1033-0010	200-4SA	A	4.00	SA40 SK_____	Active
1030-0084	200-4AT-2	S	4.00	CCS40 SK_____HK	Active
1033-0032	200-4AT-2	A	4.00	CC40 SK_____HK	Active
-	200-4AT2-2	S	4.00	CCS40 SK_____HKHK	Active
-	200-4AT2-2	A	4.00	CC40 SK_____HKHK	Active
-	200-4ATCB-2	S	4.00	CCS40 SK_____HKHM	Active
-	200-4ATCB-2	A	4.00	CC40 SK_____HKHM	Active
1030-0080	200-4DP	S	4.00	DPS40 SK_____	Discontinued
-	200-4DP	A	4.00	DP40 SK_____	Discontinued
1030-0087	200-4ATDP	S	4.00	DPS40 SK_____	Discontinued
-	200-4ATDP	A	4.00	DP40 SK_____HI	Discontinued
-	200-4AT2DP	S	4.00	DPS40 SK_____HIHI	Discontinued
-	200-4AT2DP	A	4.00	DP40 SK_____HIHI	Discontinued
1030-0103	200-4ATDP-2	S	4.00	DPS40 SK_____HK	Discontinued
-	200-4ATDP-2	A	4.00	DP40 SK_____HK	Discontinued
-	200-4AT2DP-2	S	4.00	DPS40 SK_____HKHK	Discontinued
-	200-4AT2DP-2	A	4.00	DP40 SK_____HKHK	Discontinued
-	200-4ATCBDP	S	4.00	DPS40 SK_____HIHM	Discontinued
-	200-4ATCBDP	A	4.00	DP40 SK_____HIHM	Discontinued
-	200-4ATCBDP-2	S	4.00	DPS40 SK_____HKHM	Discontinued
-	200-4ATCBDP-2	A	4.00	DP40 SK_____HKHM	Discontinued
1033-0400	(RS)200-4	A	4.00	CCM40 SK_____RT2	Active
1033-0401	(RS)200-4AT	A	4.00	CCM40 SK_____RT2	Active
1037-0002	100-5	A	5.00	CC50 SK_____	Active
1037-0020	100-5SA	A	5.00	SA50 SK_____	Active
1037-0005	100-5AT-2	A	5.00	CC50 SK_____HK	Active
1037-0006	100-5AT2-2	A	5.00	CC50 SK_____HKHK	Active
1037-0402	(RS)100-5	A	5.00	CCM50 SK_____RT2	Active
1037-0420	(RS)100-5SA	A	5.00	SAM50 SK_____RT2	Active
1037-0405	(RS)100-5AT-2	A	5.00	CCM50 SK_____HK RT2	Active
1037-0406	(RS)100-5AT2-2	A	5.00	CCM50 SK_____HKHK RT2	Active
1035-0000	500-2	S	2.00	CCS52 SK_____	Active
1038-0000	500-2	A	2.00	CC52 SK_____	Active
1035-0003	500-2AT	S	2.00	CCS52 SK_____HI	Active
1035-0007	500-2AT2	S	2.00	CCS52 SK_____HIHI	Active
1038-0007	500-2AT2	A	2.00	CC52 SK_____HIHI	Active
1035-0005	500-2ATCB	S	2.00	CCS52 SK_____HIHM	Active
1038-0005	500-2ATCB	A	2.00	CC52 SK_____HIHM	Active

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Cable Cylinders (Continued)

Tube Materials: A = Aluminum S = Steel

Legacy Part Number	Legacy Model Description	Tube Material	Bore Size (in)	Current Model Configuration	Model Status
1035-0012	500-2SA	S	2.00	SAS52 SK_____	Active
1038-0012	500-2SA	A	2.00	SA52 SK_____	Active
1035-0063	500-2AT-2	S	2.00	CCS52 SK_____ HK	Active
-	500-2AT2-2	A	2.00	CC52 SK_____ HKHK	Active
-	500-2ATCB2	A	2.00	CC52 SK_____ HKHM	Active
1035-0061	500-2DP	S	2.00	DPS52 SK_____	Discontinued
-	500-2ATDP	A	2.00	DP52 SK_____ HI	Discontinued
-	500-2AT2DP	A	2.00	DP52 SK_____ HIHI	Discontinued
-	500-2ATDP-2	A	2.00	DP52 SK_____ HK	Discontinued
-	500-2AT2DP-2	A	2.00	DP52 SK_____ HKHK	Discontinued
-	500-2ATCBDP	A	2.00	DP52 SK_____ HIHM	Discontinued
-	500-2ATCBDP-2	A	2.00	DP52 SK_____ HKHM	Discontinued
1038-0400	(RS)500-2	A	2.00	CCM52 SK_____ RT2	Active
1038-0404	(RS)500-2AT	A	2.00	CCM52 SK_____ HI RT2	Active
1039-0000	200-6	S	6.00	CCS60 SK_____	Discontinued
1039-0004	200-6AT	S	6.00	CCS60 SK_____ HI	Discontinued
1039-0002	200-6AT2	S	6.00	CCS60 SK_____ HK	Discontinued
1039-0006	200-6ATCB	S	6.00	CCS60 SK_____ HKHM	Discontinued
1042-0000	200-8	S	8.00	CCS80 SK_____	Discontinued
1042-0003	200-8AT	S	8.00	CCS80 SK_____ HI	Discontinued
1042-0001	200-8AT2	S	8.00	CCS80 SK_____ HK	Discontinued

Linear Slides**Configuration Changes**

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	For NPT porting, "NP" is added before stroke (Imperial models only)	LS10 SK10	LS10 NP SK10.000
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	LSMM10	LS10
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	LSMM10 SK10	LS10 GP SM254.000
All	8/20/2018	For parallel ports, "GP" is added before stroke (Metric models only)	LSMM10 SK10	LS10 GP SM254.000

Legacy Part Number to Configuration Change (October 1, 1994)

Legacy Part Number	Legacy Model Description	Bore Size	Previous Model Configuration	Current Model Configuration	Model Status
0605-0000	LS100-050	0.50 in	LS050 SK_____	LS050 NP SK_____	Discontinued
5605-0000	LSMM100-050	12 mm	LSMM050 SK_____	LS050 GP SM_____	Discontinued
0610-0000	LS100-100	1.00 in	LS100 SK_____	LS100 NP SK_____	Active
5610-0000	LSMM100	25 mm	LSMM100 SK_____	LS100 GP SM_____	Active

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Magnetically Coupled Cylinders

Legacy Part Number to Configuration Change (October 1, 1994)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Current Model Configuration	Model Status
2402-0201	MGA100-025P (1/4" Bore)	0.25	MGA025 SK _____	Discontinued
2402-0001	MGB100-025P (1/4" Bore)	0.25	MGB025 SK _____	Discontinued
2402-0401	MGC100-025P (1/4" Bore)	0.25	MGC025 SK _____	Discontinued
2403-0201	MGA100-038P (3/8" Bore)	0.375	MGA038 SK _____	Discontinued
2403-0001	MGB100-038P (3/8" Bore)	0.375	MGB038 SK _____	Discontinued
2403-0401	MGC100-038P (3/8" Bore)	0.375	MGC038 SK _____	Discontinued
2406-0201	MGA100-062P (5/8" Bore)	0.625	MGA062 SK _____	Discontinued
2406-0001	MGB100-062P (5/8" Bore)	0.625	MGB062 SK _____	Discontinued
2406-0401	MGC100-062P (5/8" Bore)	0.625	MGC062 SK _____	Discontinued
2410-0201	MGA100-100P (1" Bore)	1.00	MGA100 SK _____	Active
2410-0001	MGB100-100P (1" Bore)	1.00	MGB100 SK _____	Active
2410-0401	MGC100-100P (1" Bore)	1.00	MGC100 SK _____	Active

Magnetically Coupled Slides

Legacy Part Number to Configuration Change (October 1, 1994)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Bearing Style	Current Model Configuration	Model Status
2403-0600	MGS100-038SB	0.375	SB	MGS038 SK _____ SB	Discontinued
2403-0601	(RS)MGS100-038SB	0.375	SB	MGS038 SK _____ SB RT2	Discontinued
2403-0602	(HEOC)MGS100-038SB	0.375	SB	MGS038 SK _____ SB TT2*	Discontinued
2403-0603	MGS100-038SB(LD)	0.375	SB	MGS038 SK _____ SB	Discontinued
2403-0604	(RS)MGS100-038SB(LD)	0.375	SB	MGS038 SK _____ SB RT2 SL2	Discontinued
2403-0605	(HEDC)MGS100-038SB(LD)	0.375	SB	MGS038 SK _____ SB TT2* SL2	Discontinued
2403-0606	MGS100-038SB(HD)	0.375	SB	MGS038 SK _____ SB	Discontinued
2403-0607	(RS)MGS100-038SB(HD)	0.375	SB	MGS038 SK _____ SB RT2 SH2	Discontinued
2403-0608	(HEDG)MGS100-038SB(HD)	0.375	SB	MGS038 SK _____ SB TT2* SH2	Discontinued
2403-0500	MGS100-038LB	0.375	LB	MGS038 SK _____ LB	Discontinued
2403-0501	(RS)MGS100-038LB	0.375	LB	MGS038 SK _____ LB RT2	Discontinued
2403-0502	(HEDC)MGS100-038LB	0.375	LB	MGS038 SK _____ LB TT2*	Discontinued
2403-0503	MGS100-038LB(LD)	0.375	LB	MGS038 SK _____ LB	Discontinued
2403-0504	(RS)MGS100-038LB(LD)	0.375	LB	MGS038 SK _____ LB RT2 SL2	Discontinued
2403-0505	(HEDC)MGS100-038LB(LD)	0.375	LB	MGS038 SK _____ LB TT2* SL2	Discontinued
2403-0506	MGS100-038LB(HD)	0.375	LB	MGS038 SK _____ LB	Discontinued
2403-0507	(RS)MGS100-038LB(HD)	0.375	LB	MGS038 SK _____ LB RT2 SH2	Discontinued
2403-0508	(HEDC)MGS100-038LB(HD)	0.375	LB	MGS038 SK _____ LB TT2* SH2	Discontinued
2406-0600	MGS100-062SB	0.625	SB	MGS062 SK _____ SB	Discontinued
2406-0601	(RS)MGS100-062SB	0.625	SB	MGS062 SK _____ SB RT2	Discontinued
2406-0602	(HEDC)MGS100-062SB	0.625	SB	MGS062 SK _____ SB TT2*	Discontinued
2406-0603	MGS100-062SB(LD)	0.625	SB	MGS062 SK _____ SB	Discontinued

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Magnetically Coupled Slides (Continued)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Bearing Style	Current Model Configuration	Model Status
2406-0604	(RS)MGS100-062SB(LD)	0.625	SB	MGS062 SK_____ SB RT2 SL2	Discontinued
2406-0605	(HEDC)MGS100-062SB(LD)	0.625	SB	MGS062 SK_____ SB TT2* SL2	Discontinued
2406-0606	MGS100-062SB(HD)	0.625	SB	MGS062 SK_____ SB	Discontinued
2406-0607	(RS)MGS100-062SB(HD)	0.625	SB	MGS062 SK_____ SB RT2 SH2	Discontinued
2406-0608	(HEDC)MGS100-062SB(HD)	0.625	SB	MGS062 SK_____ SB TT2* SH2	Discontinued
2406-0500	MGS100-062LB	0.625	LB	MGS062 SK_____ LB	Discontinued
2406-0501	(RS)MGS100-062LB	0.625	LB	MGS062 SK_____ LB RT2	Discontinued
2406-0502	(HEDC)MGS100-062LB	0.625	LB	MGS062 SK_____ LB TT2*	Discontinued
2406-0503	MGS100-062LB(LD)	0.625	LB	MGS062 SK_____ LB	Discontinued
2406-0504	(RS)MGS100-062LB(LD)	0.625	LB	MGS062 SK_____ LB RT2 SL2	Discontinued
2406-0505	(HEDC)MGS100-062LB(LD)	0.625	LB	MGS062 SK_____ LB TT2* SL2	Discontinued
2406-0506	MGS100-062LB(HD)	0.625	LB	MGS062 SK_____ LB	Discontinued
2406-0507	(RS)MGS100-062LB(HD)	0.625	LB	MGS062 SK_____ LB RT2 SH2	Discontinued
2406-0508	(HEDC)MGS100-062LB(HD)	0.625	LB	MGS062 SK_____ LB TT2* SH2	Discontinued
2410-0600	MGS100-100SB	1.00	SB	MGS100 SK_____ SB	Active
2410-0601	(RS)MGS100-100SB	1.00	SB	MGS100 SK_____ SB RT2	Active
2410-0602	(MEDC)MGS100-100SB	1.00	SB	MGS100 SK_____ SB TT2*	Active
2410-0603	MGS100-100SB(LD)	1.00	SB	MGS100 SK_____ SB	Active
2410-0604	(RS)MGS100-100SB(LD)	1.00	SB	MGS100 SK_____ SB RT2 SL2	Active
2410-0605	(HEDC)MGS100-100SB(LD)	1.00	SB	MGS100 SK_____ SB TT2* SL2	Active
2410-0606	MGS100-100SB(HD)	1.00	SB	MGS100 SK_____ SB	Active
2410-0607	(RS)MGS100-100SB(HD)	1.00	SB	MGS100 SK_____ SB RT2 SH2	Active
2410-0608	(HEDC)MGS100-100SB(HD)	1.00	SB	MGS100 SK_____ SB TT2* SH2	Active
2410-0500	MGS100-100LB	1.00	LB	MGS100 SK_____ LB	Active
2410-0501	(RS)MGS100-100LB	1.00	LB	MGS100 SK_____ LB RT2	Active
2410-0502	(HEDC)MGS100-100LB	1.00	LB	MGS100 SK_____ LB TT2*	Active
2410-0503	MGS100-100LB(LD)	1.00	LB	MGS100 SK_____ LB	Active
2410-0504	(RS)MGS100-100LB(LD)	1.00	LB	MGS100 SK_____ LB RT2 SL2	Active
2410-0505	(HEDC)MGS100-100LB(LD)	1.00	LB	MGS100 SK_____ LB TT2* SL2	Active
2410-0506	MGS100-100LB(HD)	1.00	LB	MGS100 SK_____ LB	Active
2410-0507	(RS)MGS100-100LB(HD)	1.00	LB	MGS100 SK_____ LB RT2 SH2	Active
2410-0508	(HEDC)MGS100-100LB(HD)	1.00	LB	MGS100 SK_____ LB TT2* SH2	Active

*TT2 for Sourcing PNP or KT2 for Sinking NPN

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Power Blocks

Legacy Part Number to Configuration Change (October 1, 1994)

Legacy Part Number	Legacy Model Description	Bore Size (in)	Current Model Configuration	Model Status
2506-0050	PB038, 0.5" STROKE	0.375	PB06 SK05	Discontinued
2506-0100	PB038, 1.0" STROKE	0.375	PB06 SK05	Discontinued
2506-0150	PB038, 1.5" STROKE	0.375	PB06 SK15	Discontinued
2506-0200	PB038, 2.0" STROKE	0.375	PB06 SK20	Discontinued
2510-0050	PB062, 0.5" STROKE	0.625	PB10 SK05	Discontinued
2510-0100	PB062, 1.0" STROKE	0.625	PB10 SK10	Discontinued
2510-0150	PB062, 1.5" STROKE	0.625	PB10 SK15	Discontinued
2510-0200	PB062, 2.0" STROKE	0.625	PB10 SK20	Discontinued
2517-0100	PB106, 1.0" STROKE	1.0625	PB17 SK10	Active
2517-0200	PB106, 2.0" STROKE	1.0625	PB17 SK20	Active
2517-0300	PB106, 3.0" STROKE	1.0625	PB17 SK30	Active
2520-0100	PB125, 1.0" STROKE	1.0625	PB20 SK10	Active
2520-0200	PB125, 2.0" STROKE	1.0625	PB20 SK20	Active
2520-0300	PB125, 3.0" STROKE	1.0625	PB20 SK30	Active

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ELECTRIC PRODUCTS

B3S Electric Rodless Actuators

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	M3S	B3S
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	M3S10 SK10	B3S10 SM254.000
All	8/20/2018	Dual 180 carrier called out after body size as "D"	B3SD10	B3S10 D

All listed models are active

B3W Electric Rodless Actuators

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	M3W	B3W
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	M3W10 SK10	B3W10 SM254.000
All	8/20/2018	Dual 180 carrier called out after body size as "D"	B3WD10	B3W10 D

All listed models are active

BCS Electric Rodless Actuators

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	MCS	BCS
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	MCS10 SK10	BCS10 SM254.000

All listed models are active

ERD Electric Rod-Style Actuators

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	ST1 is added for "Standard Torque" designation	ERD15 RP1 YM019511	ERD15 RP1 ST1 YM019511

All listed models are active

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GSA Electric Rod-Style Actuators

Configuration Changes

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	GSM12	GSA12
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	GSM12 SK10	GSA12 SM254.000

All listed models are active

IMA Servo Linear Actuators

Configuration Changes (Effective October 25, 2021)

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	10/25/2021	Feedback code designation change from DS1H1 to DS1H4 (naming convention change only)	IMA33 DS1H1N	IMA33 DS1H4N

All listed models are active

RSA Electric Rod-Style Actuators

Configuration Changes (Effective August 20, 2018)

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
All	8/20/2018	Metric model designation no longer used and is always designated as U.S. Standard series	RSM12	RSA12
All	8/20/2018	For metric models "SM" replaces "SK" to designate metric mounting and metric stroke in millimeters	RSM12 SK10	RSA12 SM254.000
All	8/14/2014	ST1 (Standard Torque) designation added to existing RSA design	RSA SK10.000 LMI	RSA32 SK10.000 LMI ST1
24, 32, 50, 64	8/14/2014	HT1 (High Torque) designation added as alternative design to ST1 (Standard Torque)	New Design	RSA32 SK10.000 LMI HT1

All listed models are active

RSX Electric Rod-Style Actuators

Configuration Changes (Effective April 22, 2024)

Sizes Affected	Effective Date	Description	Previous Model Configuration Example	Current Model Configuration Example
096	4/22/24	Actuator model designation changed from '096' to '15'	RSX096	RSX15
128	4/22/24	Actuator model designation changed from '128' to '25'	RSX128	RSX25

All listed models are active

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