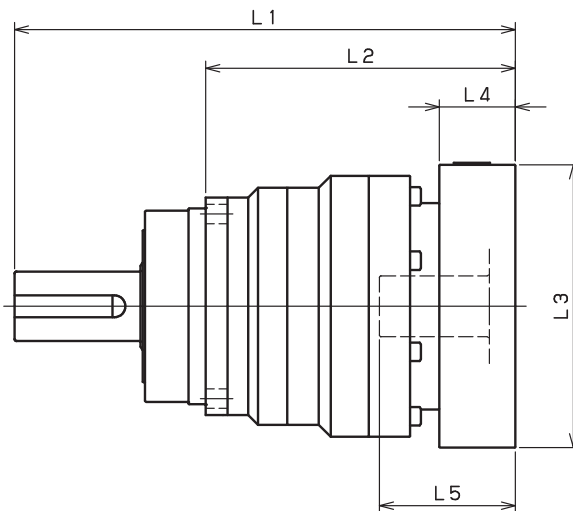


VRS-SERIES Inline shaft

VRS-240 – 1-Stage Adapter Dimensions



Model number	**: Adapter code	1-Stage					
		L1	L*	L2	L3	L4	L5
VRS-240-□-□-48** (Input shaft bore ≤ φ48)	KA	--	--	--	--	--	--
	KB•KC	--	--	--	--	--	--
	LA	--	--	--	--	--	--
	MA	--	--	--	--	--	--
	MB	--	--	--	--	--	--
	NA	--	--	--	--	--	--
	PA	--	--	--	--	--	--
VRS-240-□-□-65** (Input shaft bore ≤ φ65)	MA•MB•MC•MD	465.5	385.5	295.5	□220	80	122
	NA•NC	465.5	385.5	295.5	□250	80	122
	NB•ND	495.5	385.5	325.5	□250	110	152
	PA	485.5	385.5	315.5	□280	100	142
	PB	495.5	385.5	325.5	□280	110	152
	QA•QB	485.5	385.5	315.5	□320	100	142

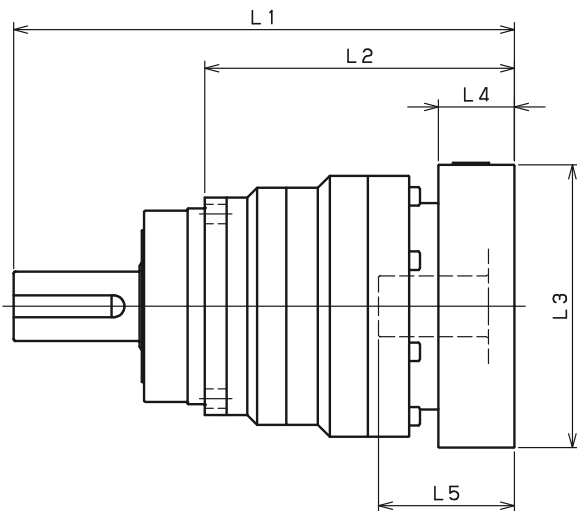
*1) Single reduction : 1/3~ 1/10

*2) Bushing will be inserted to adapt to motor shaft

For an explanation on the Adapter Flange Code, please turn to page 422.

A more comprehensive adapter flange offering can be found using the NIDEC-SHIMPO Online Selector Tool. The variety is constantly expanding and being updated on the Selector Tool. If you have any questions or need any support, contact NIDEC-SHIMPO.

VRS-240 – 2-Stage Adapter Dimensions



Model number	**: Adapter code	2-Stage					
		L1	L*	L2	L3	L4	L5
VRS-240-□-□-48** (Input shaft bore ≤ φ48)	KA	516	441	346	□180	75	118
	KB•KC	496	441	326	□180	55	98
	LA	496	441	326	□200	55	98
	MA	496	441	326	□220	55	98
	MB	516	441	346	□220	75	118
	NA	516	441	346	□250	75	118
	PA	516	441	346	□280	75	118
VRS-240-□-□-65** (Input shaft bore ≤ φ65)	MA•MB•MC•MD	--	--	--	--	--	--
	NA•NC	--	--	--	--	--	--
	NB•ND	--	--	--	--	--	--
	PA	--	--	--	--	--	--
	PB	--	--	--	--	--	--
	QA•QB	--	--	--	--	--	--

*1) Double reduction : 1/15~1/100

*2) Bushing will be inserted to adapt to motor shaft

For an explanation on the Adapter Flange Code, please turn to page 422.

A more comprehensive adapter flange offering can be found using the NIDEC-SHIMPO Online Selector Tool. The variety is constantly expanding and being updated on the Selector Tool. If you have any questions or need any support, contact NIDEC-SHIMPO.