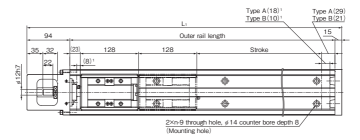
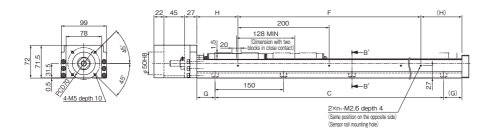
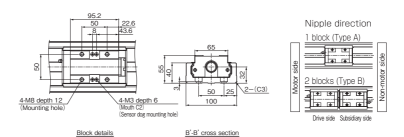
SKR55 Without Cover, Direct Motor Coupling

Model SKR55 B (with a Single Long Block) Model SKR55 B (with Two Long Blocks)

For model number coding, see **A2-28**.







Distance between the mechanical stopper and the stroke starting position

Stroke (mm) (stroke between mechanical stoppers)			Overall length		G	F	H	n	n₁	Overall main unit mass (kg)	
Type A	Type B ¹	length (mm)	L ₁ (mm)	(mm)	(mm)	(mm)	(mm)			Type A	Type B
800 (826)	680 (698)	980	1,089	900	40	800	90	7	5	20.9	22.8
900 (926)	780 (798)	1,080	1,189	1,050	15	1,000	40	8	6	22.6	24.5
1,000 (1,026)	880 (898)	1,180	1,289	1,050	65	1,000	90	8	6	24.4	26.3
1,100 (1,126)	980 (998)	1,280	1,389	1,200	40	1,200	40	9	7	26.2	28.1
1,200 (1,226)	1,080 (1,098)	1,380	1,489	1,350	15	1,200	90	10	7	27.9	29.8

¹ Indicates a value when two inner blocks are in close contact with each other.



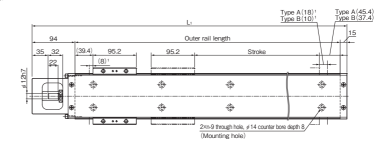


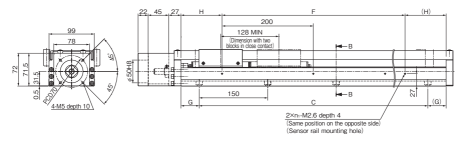
SKR55 With Cover, Direct Motor Coupling

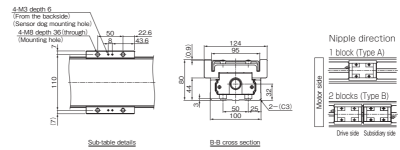
Model SKR55 $\square\square$ A (with a Single Long Block)

Model SKR55□□B (with Two Long Blocks)

For model number coding, see **A2-28**.







1 Distance between the mechanical stopper and the stroke starting position

Stroke (mm) (stroke between mechanical stoppers)		Outer rail	Overall length		G	F	H	n	n₁	Overall main unit mass (kg)	
Type A	Type B ¹	length (mm)	L ₁ (mm)	(mm)	(mm)	(mm)	(mm)			Type A	Type B
800 (826)	680 (698)	980	1,089	900	40	800	90	7	5	23.8	27.6
900 (926)	780 (798)	1,080	1,189	1,050	15	1,000	40	8	6	25.7	29.5
1,000 (1,026)	880 (898)	1,180	1,289	1,050	65	1,000	90	8	6	27.6	31.4
1,100 (1,126)	980 (998)	1,280	1,389	1,200	40	1,200	40	9	7	29.5	33.3
1,200 (1,226)	1,080 (1,098)	1,380	1,489	1,350	15	1,200	90	10	7	31.4	35.2

¹ Indicates a value when two inner blocks are in close contact with each other.

side

Non-motor