

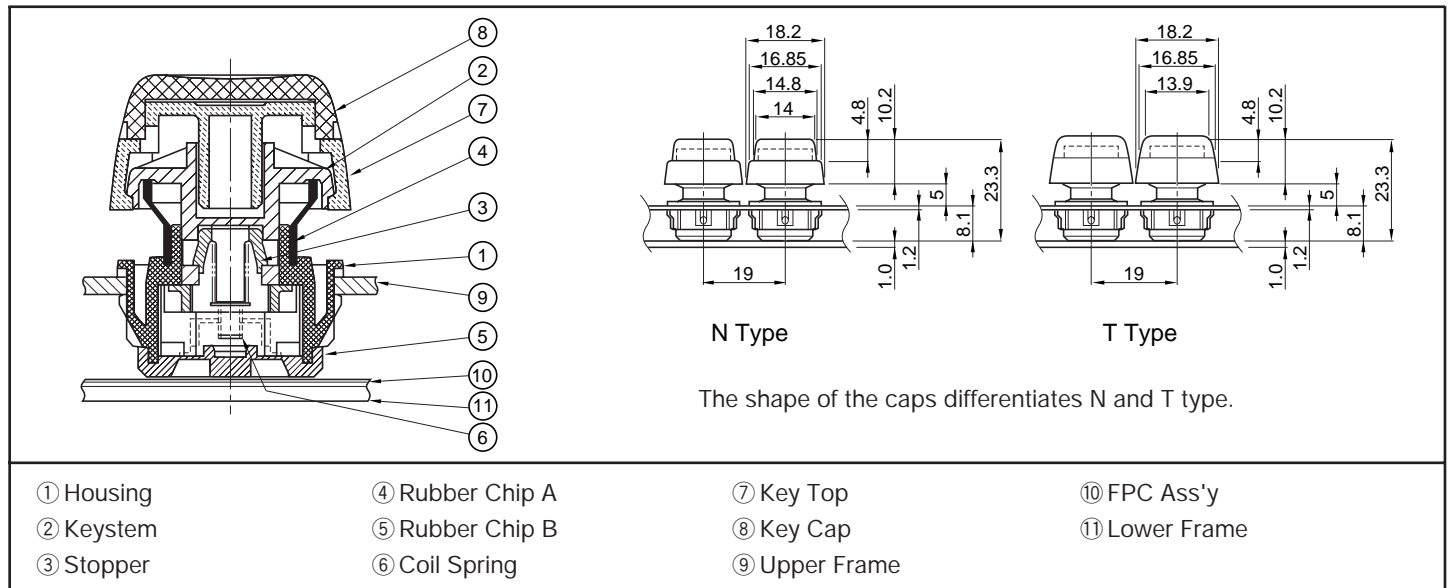
CUSTOM MADE HIGH-PROFILE KEYBOARD

KBS17 Series

■ Features

1. Dust-proof construction is employed by using self-contained key switches.
2. Multiplying key designed to be integral with the interlocking bar allows layout change by the multiplying key block.
3. Dust-proof capability concentration of up to 10,000mg per one cubic meter of atmosphere is provided.

■ Basic Structure

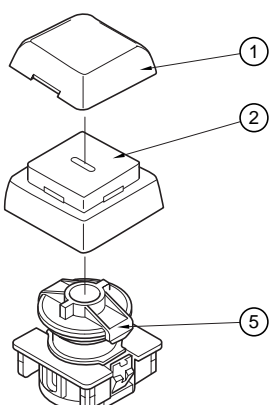
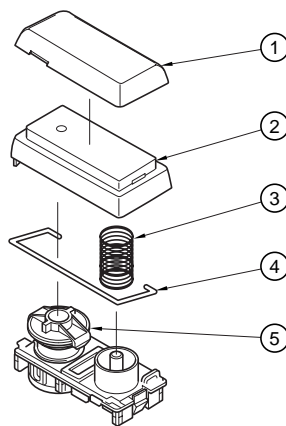
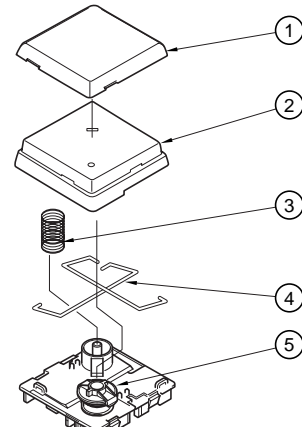


■ Specifications

Operating Force	45gf (0.441N)
Key Stroke	3mm
Maximum Rating	2mA 12V DC
Contact Resistance	1KΩ max.
Operating Life	1 x 10 ⁷ cycles

KBS17 Series

Key Switch Assembly Chart

Classification	① Cap			② Key Top	③ Coil Spring	④ Interlocking Pin	⑤ Key Switch
	Type	T Type	N Type				
1X1 Unit 	Clear Cap	221KBS-034-01	221-KAS-009-00T With Home Position 221KAS-012-00T	302KKS-001-□□	-	-	KKS1701-0001
	Ten-key Cap	221KBS-037-□□	221KAS-013-□□				
	Ten-key with Home Position	221KBS-038-□□	221KAS-014-□□				
	Q'ty	1	1				
2X1 Unit (1X2 Unit) 	Clear Cap	221KBS-035-01	221KAS-010-00T	302KKS-002-□□	601KKS-012-01	321KKS-001-01	KKS1701-0002
	Ten-key Cap	221KBS-039-□□	221KAS-015-□□				
	Q'ty	1	1				
	Q'ty	1	1				
2X2 Unit 	Clear Cap	221KBS-036-01	221KAS-011-00T	302KKS-003-□□	601KKS-012-01	321KKS-001-01	KKS1701-0003
	Q'ty	1	1				
	Q'ty	1	1				
	Q'ty	1	1				

Note: 1. □ contained in the above cap model numbers are digits designating required characters or colors. T Type N Type

2. Available cap shapes are shown on the right.

