

■ Notch code

Code	H	HB	HA	K	V	TB	TA	T	F
Notch configuration									
Operation	(90° - 2) 2 notches	(90° - 2) 2 notches	(90° - 2) 2 notches	(90° - 3) 3 notches	(90° - 4) 4 notches	(45° - 2) 2 notches	(45° - 2) 2 notches	(45° - 3) 3 notches	(45° - 4) 4 notches
	Manual return								

Code	E	G	J	O	B	A	S	TR, TL	FR, FL
Notch configuration									
Operation	(45° - 5) 5 notches	(45° - 6) 6 notches	(45° - 7) 7 notches	(45° - 8) 8 notches	(45° - 2) 2 notches	(45° - 2) 2 notches	(45° - 3) 3 notches	(45° - 3) 3 notches	(45° - 4) 4 notches
	Manual return				Automatic return			Combination of manual and automatic return	

Code	FS	303	305	306	307	308	309	310	311
Notch configuration									
Operation	(45° - 4) 4 notches	(30° - 3) 3 notches	(30° - 5) 5 notches	(30° - 6) 6 notches	(30° - 7) 7 notches	(30° - 8) 8 notches	(30° - 9) 9 notches	(30° - 10) 10 notches	(30° - 11) 11 notches
	Combination of manual and automatic return	Manual return							

Code	312	305S	307S	454S	454SR	455S
Notch configuration						
Operation	(30° - 12) 12 notches	(30° - 5) 5 notches	(30° - 7) 7 notches	(45° - 4) 4 notches	(45° - 4) 4 notches	(45° - 5) 5 notches
	Manual return	Automatic return				



CAM-OPERATED SWITCH

B TYPE, BH TYPE

■ Notch code

Code	SB	SBW	BB	AB	SQ	SQA	SQR	SQL	SQRL
Notch configuration									
Operation	Automatic rotating return								
	Automatic axial return								

Code	SR	SRL	SRR	SY	SN	SM	SUY□	SUB□
Notch configuration								
Operation	Automatic rotating return						Manual axial return	
	Manual axial return			Manual axial return	Automatic axial return	Manual axial return	Automatic axial return	

Code	HC	TC	FC	SC	HW	TW	FW	EW
Notch configuration	The handle is removable as in H, T, F, and S.				The stage is the dual body type as in H, T, F, and E.			
Operation	(90° - 2) 2 notches	(45° - 3) 3 notches	(45° - 4) 4 notches	(45° - 3) 3 notches	(90° - 2) 2 notches	(45° - 3) 3 notches	(45° - 4) 4 notches	(45° - 5) 5 notches
	Manual return			Automatic return	Manual return			

(Note) In the above table, the ● mark indicates the ordinary stop position of the switch and the → mark shows that the switch moves in this direction and then automatically stops in the arrowhead position.

●—● means that the switch is manually moved from ● to ●.

■ Contact code

Code	Graphic symbol	Designation	Description	Code	Graphic symbol	Designation	Description
B, A T...V		Normal contact	B, A, T...V Closed in each notch position.	M		Continuous closing contact	Contacts close between left and center.
				N			Contacts close between right and center.
U		U (push) / L (pull)-contact	Contacts open after pulling	BX		Dual contacts (Gold plating)	Closed in the B notch position.
L	Contacts close after pulling		AX		Closed in the A notch position.		
Y		Close keep contact	Contact closes after turning to the left and keep closed till turning to the right.	L		Overlapping contact	Just before one contact closes (ON) the other contact opens during operation.
Z	Contact closes after turning to the right and keep closed till turning to the left.						