



① **(Operation)** (Distinguished by Marking)

Marking = Product code

Operation	Product code
Momentary	M
Alternate	А
Indicator	L

※ Ref. (A)

② 【Switch contact · Ratings】 (Distinguished by Marking)

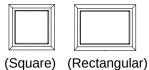
Marking = Product code

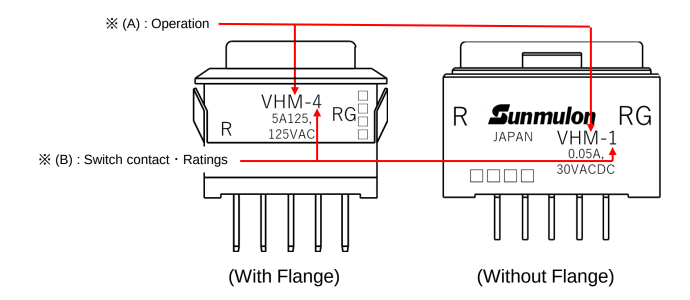
Switch contact · Ratings	Product code
Indicator	0
SPDT · 0.05A30VAC DC	1
DPDT · 0.05A30VAC DC	2
SPDT • 5A125V/250VAC	3
DPDT • 5A125V/250VAC	4

※ Ref. (B)

③【Button shape】 (Distinguished by Appearance)

Button shape	Product code
Square	S
Rectangular	W







【LED Color 】 (Distinguished by Marking) ※ The marking is either on left or right side

The marking on left side of the Housing.

Marking	Product code
R	70
G	80
Υ	90
В	14
W	16
М	18

Red		
Green	Green	
Orange Yellow		
Super Blu	ıe	
Super Wh	ite	
Super Gre	en	

The marking on right side of the Housing.

Red · Green

Green · Orange Yellow Orange Yellow · Red

Marking	Product code
RG	78
GY	89
YR	97

※ Ref. (B)

VHM-4 5A125, R 125VAC	R Sunmulon RG JAPAN VHM-1 0.05A, 30VACDC
※ (A) : Left side marking	※ (B) : Right side marking

※ (A) : Left side marking

※ Ref. (A)

Marking	Product code
(Without marking on both side)	X

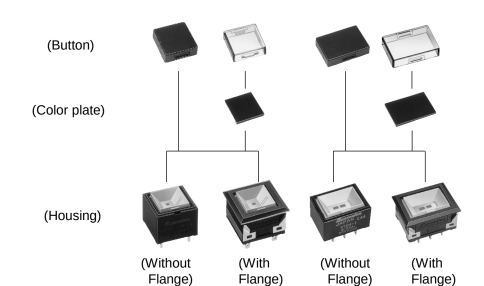
Without LED

[Button color] (Distinguished by Appearance)

Button color	Product code
Red	R
Green	G
Orange Yellow	Υ
Black	K
Milk-White	М
Clear	С
(Without button)	Х

【Flange 】 (Distinguished by Appearance)

Flange	Product code
Without Flange	1
With Frange	2





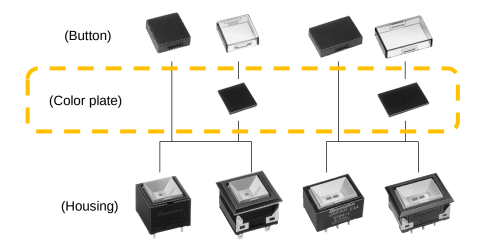
(Distinguished by Appearance)

Housing color	Product code
Black	K
Gray	G



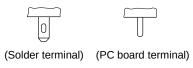
$\ensuremath{\$}$ [Color plate] (Distinguished by Appearance)

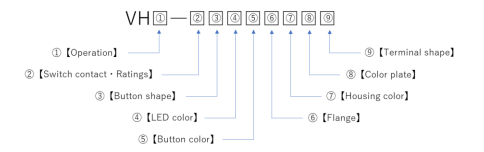
Color plate	Product code
Red	1
Green	2
Orange Yellow	3
Milk-White	4
(Without Color plate)	Х

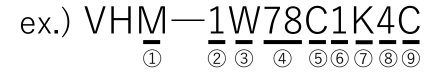


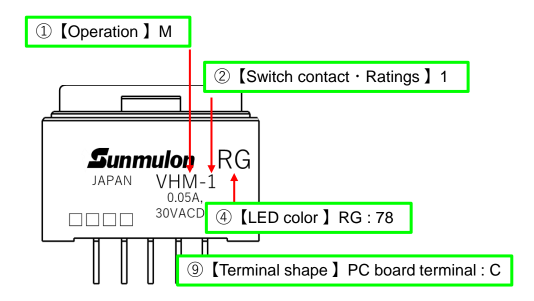
(9) Terminal shape) (Distinguished by Appearance)

Terminal shape	Product code
Solder terminal	S
PC board terminal	С











- ③ 【Button shape 】 Rectangular: W
- ⑤ 【Button color 】 Clear: C



(Color plate) Milk-White: 4



- 6 [Flange] Without Flange: 1
- (7) [Housing color] Black: K