



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

Marking = Product code ※ Ref. (A)

Product code
M
А
L

② 【Switch contact】 (Distinguished by Marking)

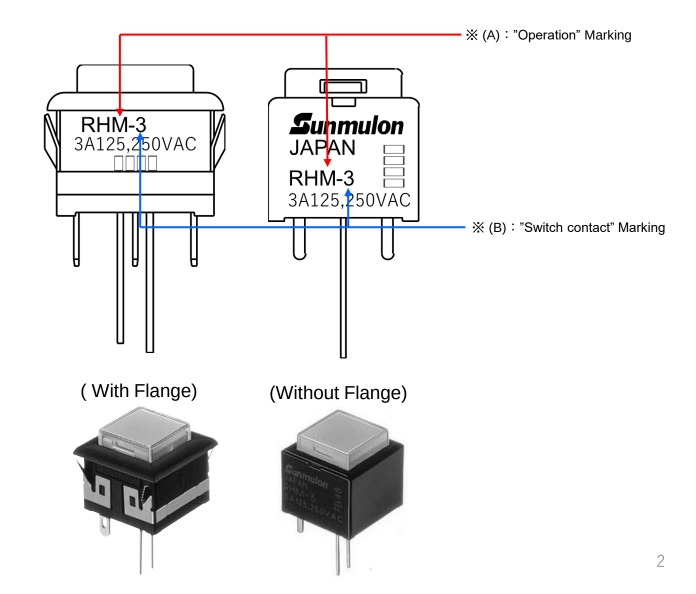
Marking = Product code ** Ref. (B)

Product Cod	le
0	
3	
4	

③ 【Case shape 】 (Distinguished by Appearance)

Case shape = "Switch " shape

Case shape	Product code
With Flange	S0
Without Flange	SN





Products manufactured before 1. Nov, 2020

4 [LED Color] (Distinguished by LED housing color in the Switch)

LED housing color	Product code
Red	70
Green	80
Yellow	90
(without LED)	X







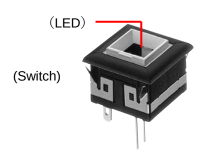
(Green)



(Yellow)





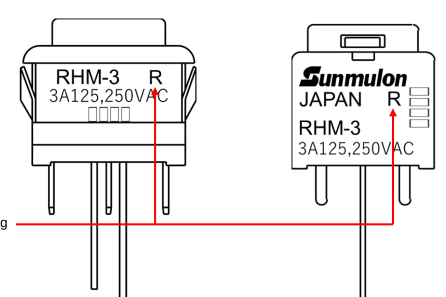


Products manufactured on and after 1. Nov. 2020

④ 【LED Color 】 (Distinguished by Marking)

Marking	Product code
R	70
G	80
Y	90
(without)	X

※ Ref. (C)



※ (C): "LED color" Marking



 $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \hline \end{$

Button color	Product code
Red	R
Green	G
Orange Yellow	Υ
Milk-White	M
Blue	В
Black	K
Clear	С
(without Button)	Х

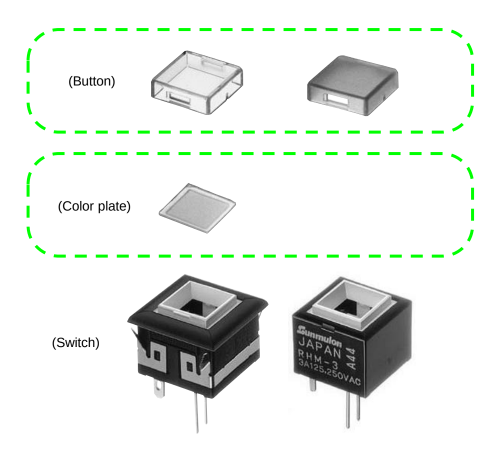
 $\begin{tabular}{ll} \hline (Case color \end{tabular} \begin{tabular}{ll} (Distinguished by Appearance) \\ \hline \end{tabular}$

☆ 「Case color」 = 「Switch color」

Switch color	Product code
Black	K
Gray	Н

 \bigcirc 【Color plate 】 (Distinguished by Appearance)

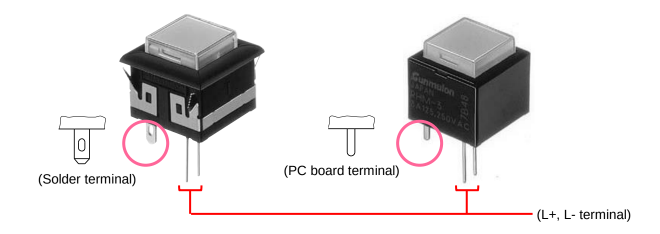
Color plate	Product code
Red	1
Green	2
Orange Yellow	3
Milk-White	4
Blue	6
Black	7
(without Color plate)	X





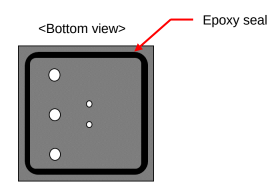
(Distinguished by Appearance)

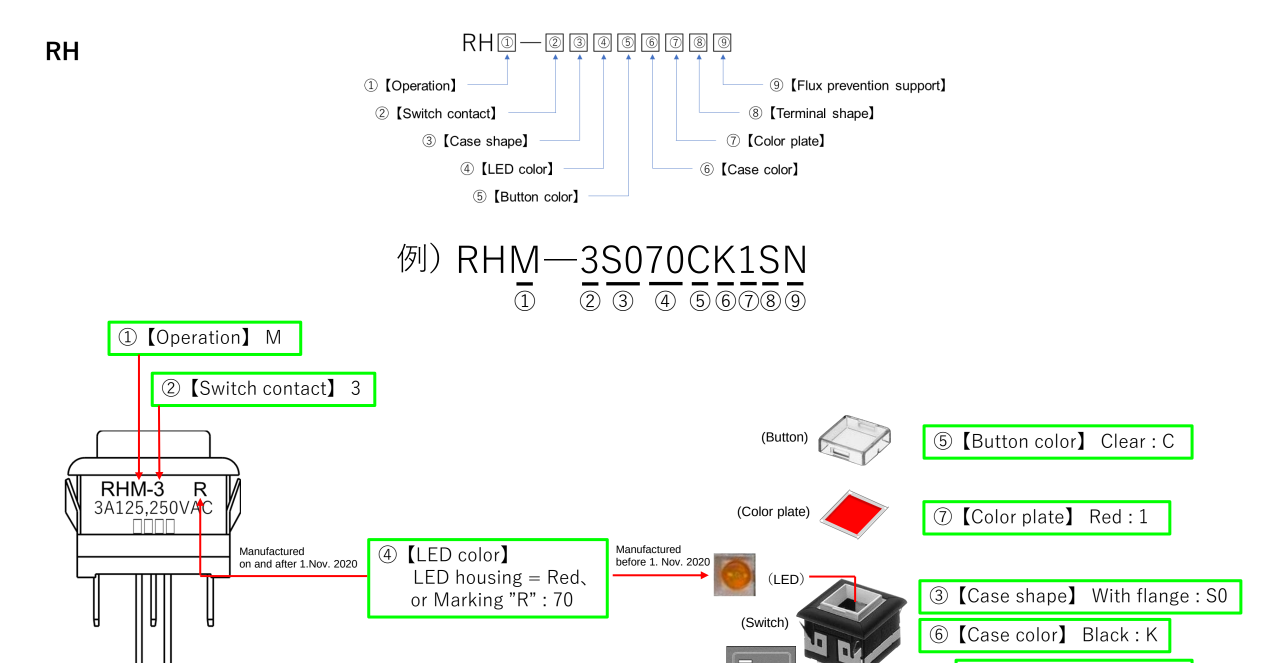
Terminal shape	Product code
Solder terminal	S
PC board terminal	С
[Only L+, L- terminal] or [without terminal]	0



(Distinguished by Appearance)

Epoxy seal	Product code
Exist	Р
Does not exist	N





(Flux prevention support) Does not exist: N

6

[Terminal shape]

Solder terminal: S