

TA



① 【Operation】 (Distinguished by Marking)

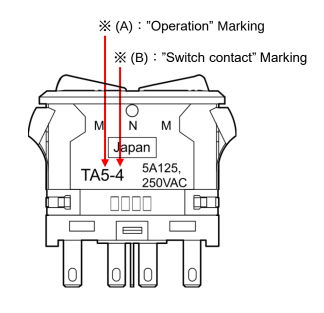
Marking = Product code ** Ref. (A)

Product code
1
2
3
4
5
6
7
8

② 【Switch contact】 (Distinguished by Marking)

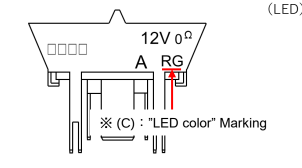
Marking = Product code ** Ref. (B)

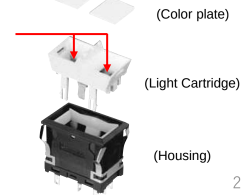
Product Code
0
3
4
5
6



③ 【Illumination type】 (Distinguished by Marking on the Light Cartridge and Number of mounted LEDs)

"LED color" Marking	Number of mounted LEDs	Product code
"1 digit"	"2 pcs" or "4 pcs"	0
"2 digit"	"2 pcs" or "4 pcs"	1
"2 digit"	"8 pcs"	3
" Without Marking"	Without LED	X





(Button)

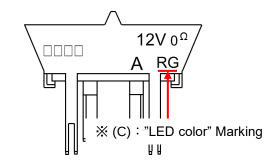
TA

④ 【LED Color 】 (Distinguished by Marking on the Light Cartridge)

Marking	Product code
R	7
G	8
Υ	9
В	14
М	18
(without)	Х

Marking	Product code
RR	77
RG	78
RY	79
GR	87
GG	88
GY	89
₩ Ref (C)	_

Product code Marking ΥR 97 98 ΥG 99 ΥY 1414 ВВ 1418 ВМ MB 1814 1818 MM



※ Ref. (C)

※ Ref. (C)

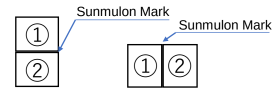
【Housing color 】 (Distinguished by Appearance)

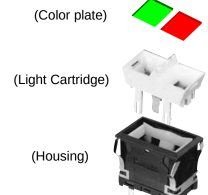
Housing color	Product code
Black	K
Gray	Н

【Color plate 】 (Distinguished by Appearance)

※ Product code : Pls. arrange "the 2-digit numbers" in the order of " Color plate ① · ② "

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











TA 11 — 2 3 4 5 6 7 8 9 10

(Distinguished by Appearance)

Terminal shape	Product code
Solder tab terminal #110	Р
(Without Terminal)	Х



Marking	Product code
А	А
K	K
(without)	X

X Ref. (D)

(9) [Illumination voltage] (Distinguished by Marking on the Light Cartridge)

Marking	Product code
5V	1
5V 0Ω	4
12V	2
12V 0Ω	5
24V	3
24V 0Ω	6
(without)	Х

※ Ref. (E)

(10) [Mounting] (Distinguished by Appearance)

Mounting	Product code
Vertical mounting	1
Horizontal mounting	2
Without Snap spring	X







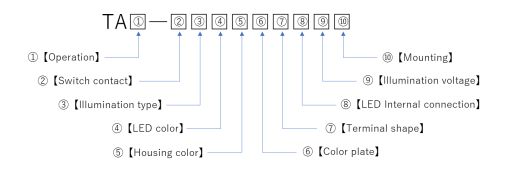
12V 0Ω

※ (E): "Illumination voltage" Marking

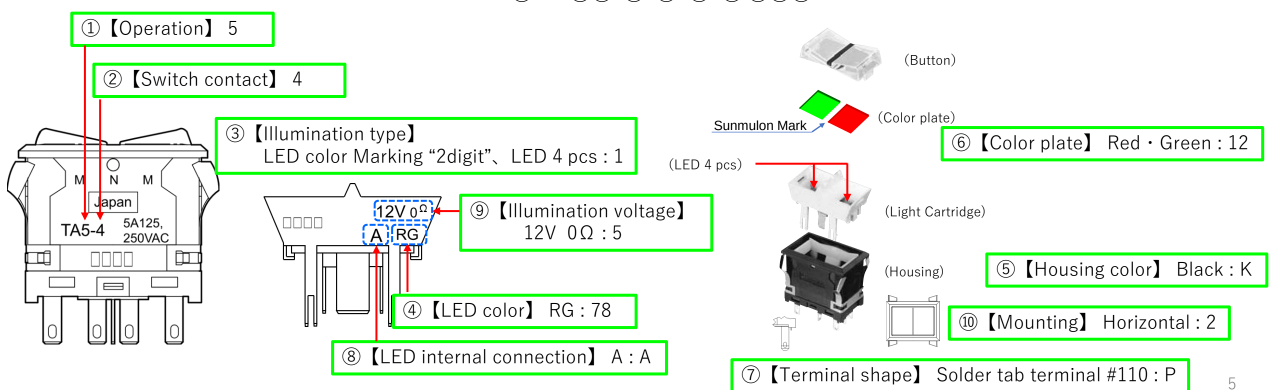
※ (D): "LED internal connection" Marking

(Without Snap spring)

4



ex.) TA5—4178K12PA52 ① ②③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩



TA -Button and Color plate-



(Color plate)



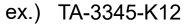


TA-3345 - 12 2

① 【Center line color on the button】

Center line color	Product code
Black	K
Gray	Н

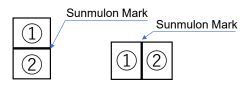






② 【Color plate】

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

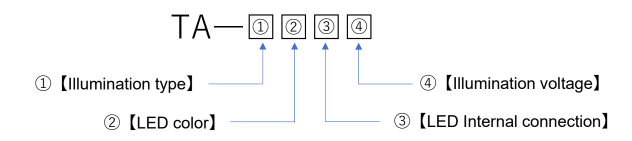


1

TA -Light Cartridge-







TA -Light Cartridge-



① 【Illumination type】 (Distinguished by Marking on the Light Cartridge and Number of mounted LEDs)

"LED color" Marking	Number of mounted LEDs	Product code
"1 digit"	"2 pcs" or "4 pcs"	0
"2 digit"	"2 pcs" or "4 pcs"	1
"2 digit"	"8 pcs"	3
" Without Marking"	Without LED	X

Marking

RR

RG

GR

GG

Product code

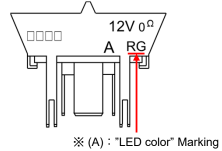
77

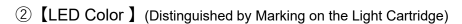
78

87

88

89



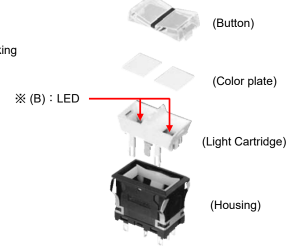


Marking	Product code	
R	7	
G	8	
Υ	9	
В	14	
M	18	
(without)	Х	

(without)	X	GY
※ Ref. (A)	_	※ Ref. (A

Marking	Product code
YR	97
YG	98
YY	99
BB	1414
ВМ	1418
MB	1814
MM	1818

※ Ref. (A)



TA -Light Cartridge-



③ 【LED internal connection 】 (Distinguished by Marking on the Light Cartridge)

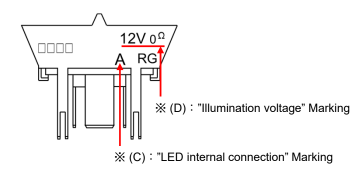
Marking	Product code
А	А
K	K
(without)	X

※ Ref. (C)

④ 【Illumination voltage 】 (Distinguished by Marking on the Light Cartridge)

Marking	Product code
5V	1
5V 0Ω	4
12V	2
12V 0Ω	5
24V	3
24V 0Ω	6
(without)	X

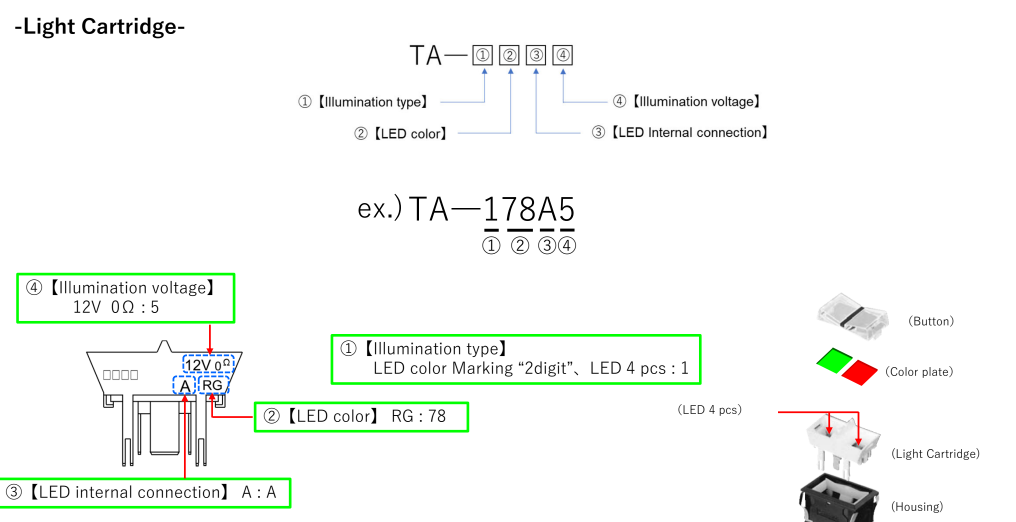
※ Ref. (D)



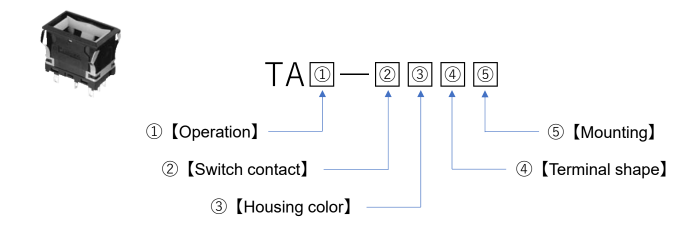
TA -Light Cartridge-

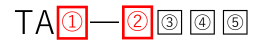
④【Illumination voltage】 12V 0Ω:5

A RG









① 【Operation】 (Distinguished by Marking)

Marking = Product code

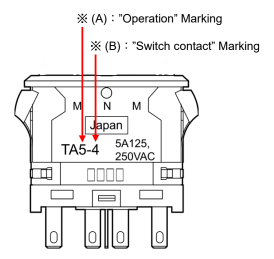
Product code
1
2
3
4
5
6
7
8
V Dof (Λ)

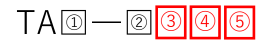
※ Ref. (A)

② 【Switch contact】 (Distinguished by Marking)

Marking = Product code

Product Code
0
3
4
5
6
※ Ref. (B)





③ 【Housing color 】 (Distinguished by Appearance)

Housing color	Product code
Black	K
Gray	Н



④ 【Terminal shape 】 (Distinguished by Appearance)

Terminal shape	Product code
Solder tab terminal #110	Р
(Without Terminal)	X

(Solder tab terminal #110)

⑤ 【Mounting 】 (Distinguished by Appearance)

Mounting	Product code
Vertical mounting	1
Horizontal mounting	2
Without Snap spring	X

