

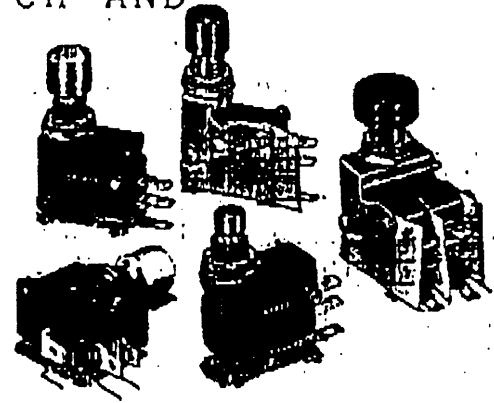
# VAQ PUSHBUTTON SWITCH

103-464

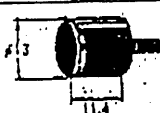

PAGE 2/6

EMPLOYS MODEL V MICRO SWITCH AND MOST SUITABLE TO GENERAL INDUSTRIAL MACHINE

- High reliability and various types available employing model V micro switch
- 3 pushbutton types and V button colors available
- Prepared rock type besides momentary type



■ TYPES

TYPE OF PUSHBUTTON		COLOR OF BUTTON					
		BLUE(A)	BLACK(B)	GREEN(G)	RED(R)	WHITE(W)	YELLOW(Y)
 MOMENTARY ACTION	1	VAQ-4A-K	VAQ-4B-K	VAQ-4G-K	VAQ-4R-K	VAQ-4W-K	VAQ-4Y-K
	1	VAQ-4A-L	VAQ-4B-L	VAQ-4G-L	VAQ-4R-L	VAQ-4W-L	VAQ-4Y-L
	2	2VAQ-4A	2VAQ-4B	2VAQ-4G	2VAQ-4R	2VAQ-4W	2VAQ-4Y
	1	VAQ-15A-L	VAQ-15B-L	VAQ-15G-L	VAQ-15R-L	VAQ-15W-L	VAQ-15Y-L
	2	2VAQ-15A	2VAQ-15B	2VAQ-15G	2VAQ-15R	2VAQ-15W	2VAQ-15Y
	1	VAQ-38A-L	VAQ-38B-L	VAQ-38G-L	VAQ-38R-L	VAQ-38W-L	VAQ-38Y-L
 ROCK TYPE	1	VAQR-4A	VAQR-4B	VAQR-4G	VAQR-4R	VAQR-4W	VAQR-4Y
	2	2VAQR-4A	2VAQR-4B	2VAQR-4G	2VAQR-4R	2VAQR-4W	2VAQR-4Y

Type of pushbutton is classified according to required panel thickness.

RATINGS

Micro switch	Rated Voltage (V)	Non-inductive load		Inductive load	
		Resistive	Lamp load	Inductive	Motor
V-15-1A5	AC 125	15	2	10	3
	250	15	2	10	3
	DC 8	15	4	10	8
	30	10	4	10	4
	125	0.6	0.1	0.6	0.1
	250	0.3	0.05	0.3	0.05

- Notes:
1. Inductive load has a power factor of 0.4 min. (AC) and a time constant of 7 msec max. (DC).
  2. Lamp load has an inrush current of 10 times the steady-state current, while motor load has an inrush current of 6 times the steady-state current.
  3. The specifications shown in the above table apply to the types with a contact gap of 1 mm.

ATTN : MARK LLOYD/OEE-UK  
FROM : F. SAITO/IZUMO



ATTN: MARK LLOYD/OEE-UK

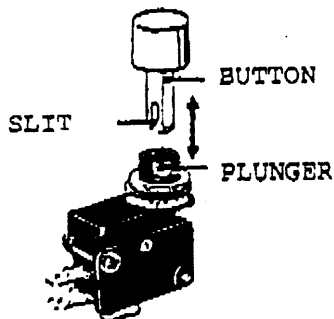
PAGE 2/2

FROM: F.SAITO/IZUMO

We have two types of button for VAQ series as follows;

(One-touch type)

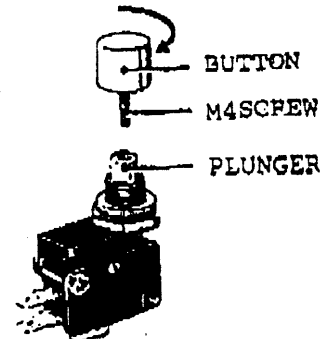
<u>TYPE NAME</u>	<u>BUTTON COLOR</u>
VAQ-BA	BLUE
VAQ-BB	BLACK
VAQ-BG	GREEN
VAQ-BR	RED
VAQ-BW	WHITE
VAQ-BY	YELLOW

APPLICABLE VAQ SWITCH

VAQ-4 ( ) -K

(Screw type)

<u>TYPE NAME</u>	<u>BUTTON COLOR</u>
VAQ-HEAD SCREW A	BLUE
VAQ-HEAD SCREW B	BLACK
VAQ-HEAD SCREW G	GREEN
VAQ-HEAD SCREW O	ORANGE
VAQ-HEAD SCREW R	RED
VAQ-HEAD SCREW W	WHITE
VAQ-HEAD SCREW Y	YELLOW

APPLICABLE VAQ SWITCH

VAQ- ( ) ( ) -L,      VAQR- ( ) ( )  
 2VAQ- ( ) ( ),      2VAQR- ( ) ( )

Please confirm which type is required by customer and let us know the type name by return.

Thanks and best regards,

