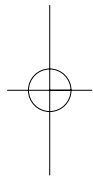


	0.49N {50gf}
	G
	○
	○
	●
	●
	○
	○
	○



Non-Sealed Microswitches

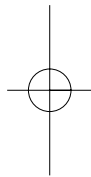


SPST-NO
D3V-21G-3□4A-△▽
D3V-21G1-3□4A-△▽
D3V-21G1M-3□4A-△▽
D3V-21G2-3□4A-△▽
D3V-21G2M-3□4A-△▽
D3V-21G3-3□4A-△▽
D3V-21G3M-3□4A-△▽
D3V-21G4-3□4A-△▽
D3V-21G4M-3□4A-△▽
D3V-21G5-3□4A-△▽
D3V-21G5M-3□4A-△▽
D3V-21G6-3□4A-△▽
D3V-21G6M-3□4A-△▽

SPST-NO
D3V-16-3□5-○-△▽
D3V-161-3□5-○-△▽
D3V-161M-3□5-○-△▽
D3V-162-3□5-○-△▽
D3V-162M-3□5-○-△▽
D3V-163-3□5-○-△▽
D3V-163M-3□5-○-△▽
D3V-164-3□5-○-△▽
D3V-164M-3□5-○-△▽
D3V-165-3□5-○-△▽
D3V-165M-3□5-○-△▽
D3V-166-3□5-○-△▽
D3V-166M-3□5-○-△▽



Non-Sealed Microswitches



mounting hole size.

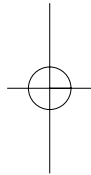
(-21 only)

SPST-NO
D3V-11-3□5-O-△▽
D3V-111-3□5-O-△▽
D3V-111M-3□5-O-△▽
D3V-112-3□5-O-△▽
D3V-112M-3□5-O-△▽
D3V-113-3□5-O-△▽
D3V-113M-3□5-O-△▽
D3V-114-3□5-O-△▽
D3V-114M-3□5-O-△▽
D3V-115-3□5-O-△▽
D3V-115M-3□5-O-△▽
D3V-116-3□5-O-△▽
D3V-116M-3□5-O-△▽

SPST-NO
D3V-11G-3□4A-O-△▽
D3V-11G1-3□4A-O-△▽
D3V-11G1M-3□4A-O-△▽
D3V-11G2-3□4A-O-△▽
D3V-11G2M-3□4A-O-△▽
D3V-11G3-3□4A-O-△▽
D3V-11G3M-3□4A-O-△▽
D3V-11G4-3□4A-O-△▽
D3V-11G4M-3□4A-O-△▽
D3V-11G5-3□4A-O-△▽
D3V-11G5M-3_4A-O-△▽
D3V-11G6-3□4A-O-△▽
D3V-11G6M-3□4A-O-△▽



Non-Sealed Microswitches



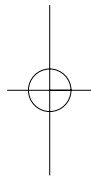
mounting hole size.

SPST-NO
D3V-6-3□4A-O-△▽
D3V-61-3□4A-O-△▽
D3V-61M-3□4A-O-△▽
D3V-62-3□4A-O-△▽
D3V-62M-3□4A-O-△▽
D3V-63-3□4A-O-△▽
D3V-63M-3□4A-O-△▽
D3V-64-3□4A-O-△▽
D3V-64M-3□4A-O-△▽
D3V-65-3□4A-O-△▽
D3V-65M-3□4A-O-△▽
D3V-66-3□4A-O-△▽
D3V-66M-3□4A-O-△▽

SPST-NO
D3V-6-3□4-O-△□
D3V-61-3□4-O-△□
D3V-61M-3□4-O-△□
D3V-62-3□4-O-△□
D3V-62M-3□4-O-△□
D3V-63-3□4-O-△□
D3V-63M-3□4-O-△□
D3V-64-3□4-O-△□
D3V-64M-3□4-O-△□
D3V-65-3□4-O-△□
D3V-65M-3□4-O-△□
D3V-66-3□4-O-△□
D3V-66M-3□4-O-△□



Non-Sealed Microswitches

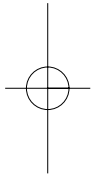


mounting hole size.

load	
Motor load	
NC	NO
A	
A	
A	
A	
.1 A	
.05 A	
A	
A	
A	
.1 A	
.05 A	
A	
A	
A	
.1 A	
.05 A	



Non-Sealed Microswitches



which vary with the

D3V-01
0.1 A
-
-

V-11/D3V-6 and 1200

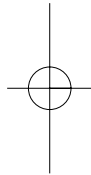
Test methods

D3V-01
A

-6	D3V-01
	Crossbar
	Gold alloy
	1.0 mm
X.	-
	1 mA at 5 VDC

T-NO
NO

Non-Sealed Microswitches



SPST-NC contact

Quick-connect RAST5 terminals (#250) (C6)

-△▽

●■1-□3-○-△▽
{50gf}
{5gf}
gap type)

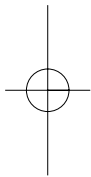
○-△▽

●■1M-□3-○-△▽
{50gf}
{5gf}
gap type)

○-△▽

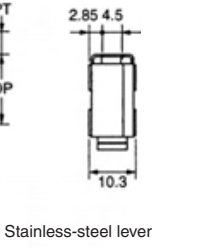


Non-Sealed Microswitches



○-△▽

●■2K-□3-○-△▽
{20gf}
gap type)



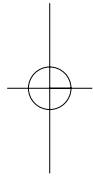
○-△▽

●■3-□3-○-△▽
{20gf}
gap type)

○-△▽



Non-Sealed Microswitches



O-Δ∇

■4M-□3-O-Δ∇

{30gf}

gap type)

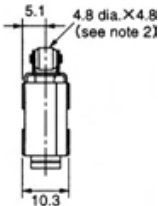
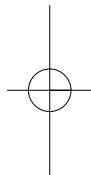
O-Δ∇

■4K-□3-O-Δ∇

{20gf}

gap type)

Non-Sealed Microswitches



ess-steel lever
is polyacetar resin roller

-Δ∇



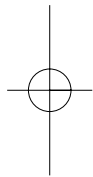
steel lever
acetar resin roller

-Δ▽

●■6-□3-○-Δ▽
{30gf}
gap type)



Non-Sealed Microswitches



○-Δ▽

●■6M-□3-○-Δ▽
{30gf}
gap type)

○-Δ▽

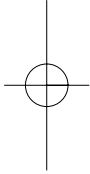
or close the contact of a
Use models that oper-
when using micro load
below, if inrush current
closed, it may increase
ncy. Therefore, insert a
el reference value. This
level for the reliability
= 0.5×10^{-6} /operations
te is less than
level of 60%.

Operating current for general- purpose models
0mA
1,000
Operating current (mA)

Conditions



Non-Sealed Microswitches



0.03527.