

ON - ON

PART NO. 35-070  
35-071

1992

ON OFF ON

Insulated

Black

flat lever

Torque : 0,95 Nm (.70 Ft.lb)  
max. applied to nut

Panel thickness : 5 mm (.196)  
between 2 nuts

1 hex nut

1 knurled nut

Single pole

polyamide, 6-6

KEYWAY .069-.081 W x .029-.  
.041 D.

Case : melamine phenolic

Solder lug and quickconnect

Black

DIA. .472 x .030 S.L METRIC

0.110 x 0.019 (2.8 x 0.5)mm

Hand soldering : 270°C max. for  
10 seconds max. - iron Ø3 (.118)

Operating temperature : -20°C to +55°C

SPECIFICATIONS

Current Rating . . . . . 6A-125V AC, 3A-250V AC  
 Initial Contact  
 Resistance . . . . . 10mΩ Maximum  
 Insulation Resistance . . . 1000 MegΩ Minimum  
 Voltage Withstand . . . . . 2000V RMS Minimum  
 Contact Material . . . . . Coin Silver  
 Terminal Material . . . . . Coin Silver  
 Terminal Type . . . . . Combination Solder  
 Lugs/Quick Connect  
 Mounting Hole . . . . . 0.500"

Electrical life : 10,000 cycles at full load

6A 125VAC\_3A 250VAC - UL/CSA

Initial contact resistance : 10 mΩ max. Vend.

Insulation resistance : 1,000 MΩ min. at 500VDC

Dielectric strength :

2,000 Vrms 50 Hz min. between terminals  
2,500 Vrms 50 Hz min. between poles and  
between terminals and frame

Contacts : silver

DRAWINGS ARE THE PROPERTY  
OF GC ELECTRONICS FOR YOUR  
INSPECTION & APPROVAL OF GC  
PRODUCTS, NOT TO BE SHARED  
WITH ANYONE ELSE WITHOUT  
PRIOR WRITTEN PERMISSION  
FROM GC ELECTRONICS.

Type			Actuator	Cat. No.	
SPDT	ON	ON	Plastic	*35-070	
SPDT	ON	OFF	ON	Plastic	*35-071



NAME MINIATURE PLASTIC TOGGLE SWITCH

MAT'L

DRAWN Don D. 8/13/92

PART NO.  
35-070  
35-071

CHECKED

CH NO. CHANGE DATE

SCALE N/A

DIMENSIONS IN