New! A01 SERIES INDUSTRIAL CONTROLS INDICATORS, PUSHBUTTON SWITCHES, ROTARY LEVER SWITCHES, KEYLOCK SWITCHES & EMERGENCY STOP SWITCHES

FEATURES

- Momentary or Maintained 1, 2, 3 & 4 pole changeover contacts.
- Front panel gasket, internal seal and mounting nut are standard.
- All models mount in .630" (16mm) dia. hole in panels up to .156" (4mm) thick.
- Secure modular snap-together body and switch block can easily be dis-assembled.
- UL, CSA, VDE & BEAB approvals.
- Panel assembly tool that mates with mounting nut insures easy installation.
- Lever & keylock switches available in 2 and 3 positions.
- Screen and lamp are removeable with optional tools.
- All controls provide matching, cosmetic styling.
- ON or OFF switch position is clearly visible from side, both mechanically & when illuminated.
- Film legends insertable behind screen, or screen may be engraved.
- Red mushroom head twists to reset positive break Emergency Stop switch.
- Switch and lamp terminals mate with .110" (2.8mm) Faston connectors or can be soldered.

MATERIALS

Operator outer body & internal parts:	Flame retardant PBT.
Switch body & cover:	Flame retardant PBT.
Actuator:	Flame retardant PBT
Seals:	Silicon rubber.
Contacts:	Fine silver with gold flash.
Contact carriers (fixed & moving):	High conductivity brass with silver plate and gold flash.
Reflector, Diffuser & Screen:	Flame retardant Polycarbonate.
Retaining Nut:	ABS.
-	

GENERAL SPECIFICATIONS

Contact rating:	10 mA at 5 VAC min. 6 Amps at 250 VAC max.
-	· · · · · · · · · · · · · · · · · · ·
Initial contact resistance:	< 10 m Ω at 4 VDC & 1 Amp
Insulation resistance:	> 50 megohms
Dielectric strength:	750 V open contacts. 5 KV contacts to panel
Electrical life:	>50,000 operations (frequent duty)
Mechanical life:	Momentary > 1 million operations
	Maintained > 100,000 operations
	Key & Lever > 100,000 operations
Operating temp. range:	-20°C to +55°C
Actuation force:	9 - 36 oz. (depending on switch element)
Illumination:	T1-3/4 midget groove incandescent ,neon or multi-chip LED lamp
Illumination life:	Incandescents - approx. 5,000 hrs.
	Neons - approx. 10,000 hrs.
	LEDs - > 60,000 hrs. (to 75% relative luminosity)
Environmental protection:	IEC 529 IP 65 front of panel & IP40 back of panel (class 2)
Solder heat resistance:	350°C max. for 5 seconds

D 96E 📟 6346802 0001500 9T1 📟

H2

New!

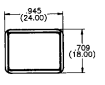
A01 SERIES INDUSTRIAL CONTROLS PUSHBUTTON SWITCHES





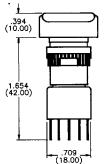
PUSHBUTTON OPERATORS

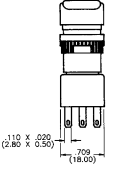
For 1 or 2	For 3 or 4	For 1 or 2	For 3 or 4		
Poles	Poles	Poles	Poles		
Momentary	Momentary	Maintained	Maintained	Description	
Model no.	Model no.	Model no.	Model no.		
A0101Y	A0103Y	A0101X	A0103X	Illum. Rectangular	
A0102Y	A0104Y	A0102X	A0104X	Non-illum. Rectangular	
A0105Y	A0107Y	A0105X	A0107X	Illum. Square	
A0106Y	A0108Y	A0106X	A0108X	Non-illum. Square	
A0109Y	A0111Y	A0109X	A0111X	Illum. Round	
A0110Y	A0112Y	A0110X	A0112X	Non-illum. Round	

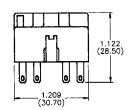




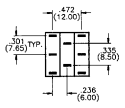


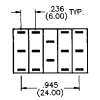












Models listed are front panel sealed to spec. IP 65. If unsealed model is desired (IP 40), add '01' to Operator model no. - Example - A0101X01. Refer also to page H8 for additional Series A01 information.

To order: For complete Pushbutton Switch, select model no. for Operator, Switch Block, Screen (add color code from table) and Lamp. Example: Illum. rectangular single pole momentary pushbutton switch with red screen and red 12 Volt LED lamp = A0101Y-A0151B-A0161B-A0142M1

SWITCH BLOCKS

Model no.	Description	'B' Indicates
A0151B	Single Pole	fine silver contacts with
A0152B	Double Pole	gold flash.
A0153B	Four Pole	Consult factory for
A0155B	Three Pole	other options

INDICATOR SCREENS

Model no. Descriptio	
	· · · · · · · · · · · · · · · · · · ·
A0161‡	Rectangular
A0162‡	Square
A0163‡	Round

‡ - indicates add color code below

Color	Code	Color	Code
Solar black†	A	Blue	F
Red	в	Clear	G
Amber	C	Gray†	н
Yellow	D	White	J
Green	E	† = Opaque	

LAMPS (T1-3/4 MG base) Model no. Туре Volt. A0141A Filament 6.3 A0141B Filament 14 A0141C 28 Filament A0141D Filament 36 A0141E Filament 48 A0143G 110 Neon A0143H 220 Neon Model no. LED/Color Volt. A0142L1 Red 6 6 A0142L2 Green A0142L3 6 Amber A0142M1 12 Red A0142M2 Green 12 A0142M3 Amber 12 A0142N1 Red 24 A0142N2 24 Green A0142N3 Amber 24 A0142P1 Red 48 A0142P2 48 Green A0142P3 Amber 48

Н

APEM, 134 WATER ST., PO BOX 544, WAKEFIELD, MA USA 01880-4444 TEL: (617) 246-1007

FAX: (617) 245-4531

H4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Panel Mount Indicators / Switch Indicators category:

Click to view products by Apem manufacturer:

Other Similar products are found below :

LW1A-P1-GD LW1A-P1-W 01-931.3 01-152.025 73.362.4028.0 750-1520 9001OA120 A0142N5 A3DT-500Y AL6M-LK3-R AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-G APD106LN-S APN1126-G APS122DN-W ASLWLD-G ASLWLD-R ATN2100 AYLW4L-A 18-237.035 HW1A-L1-GD HW1A-P2-GL HW1X-BM411-R HW2A-L1-GL HW2A-P1-GD HWAZ1N-OB PA2100/2 PA2200/1 PA2SHIELD PAMR25 LA3P-1C03V-Y 96-923.5 A0244J2 LSPD-120A LSPD-1Y LSPD-6A LSPD-6DA LSPD-6DW LSPD-6DY LSPD-6R LSPD-6W AL6H-LK3-A AL6H-P4-JW AL6M-LK1-MG AP8M155-G APD106LN-W APN106L-O 21-931.9