

## **Pneumatic Manual Valves**

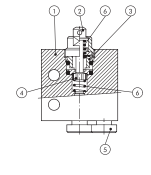
Valve Symbols

#### **Pneumatic Manual Valve Materials**

- 1. Aluminum valve body
- 2. Chemically nickel-plated brass button
- 3. Brass distance plates
- 4. NBR gaskets
- 5. Stainless steel, brass and plastic push-to-connect cartridges
- 6. Stainless steel springs

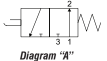
### **Pneumatic Metal Plunger Valves**

These pneumatic valves are used with Nitra pneumatic pushbuttons and switches



#### **Features**

- Available in normally open or normally closed
- 5/32" [4mm] push-to-connect ports located on side or end



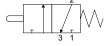


Diagram "B"



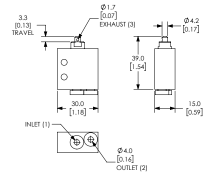
**EVP-CA-PL** 



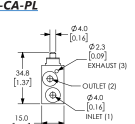
**EVP-CS-PL** 

Specifications Specification Speci				
Models	EVP-CA-PL	EVP-AA-PL	EVP-CS-PL	EVP-AS-PL
Price	\$21.50	\$23.50	\$19.00	\$21.50
Weight (lbs)	0.1	0.1	0.1	0.1
Valve Type	2-port (3-way) 2-position			
Acting	Metal plunger, normally closed, spring return	Metal plunger, normally open, spring return	Metal plunger, normally closed, spring return	Metal plunger, normally open, spring return
Diagram	В	Α	В	Α
Port Size	Axial ports 5/32in (4mm)		Side ports 5/32in (4mm)	
Flow (Cv)	0.13	0.13	0.13	0.13
Fluid	Air (to be filtered by 40μ filter element)			
Min. / Max. Pressure	7.25 to 145 psi (0.5 to 10 bar)			
Temperature	14°F to 140°F (-10°C to 60°C)			
Lubrication	Not Required			
Body	Aluminum			
Protection	IP65			

#### **Dimensions** mm [inches]



**EVP-CA-PL** 



[0.09] EXHAUST (3) 0 [1.53] 0 INLET (1) -

[0.16] OUTLET (2) **EVP-AA-PL** 

See our website www.AutomationDirect.com for complete Engineering drawings.

EVP-CS-PL / EVP-AS-PL

0

0

30.0 [1.18]



# **Pneumatic Pushbuttons, 22mm**

NITRA® pneumatic pushbuttons are all plastic and come with adapters to allow mounting of up to two 3-way valves, or one valve and one to three contact blocks. They fit in a standard 22.5mm hole, just like electrical pushbuttons.

#### **Features**

3.



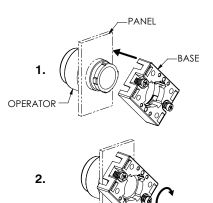


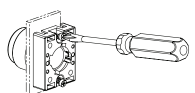
- Plastic bezel and button
- Valve adapters and mounting screws included
- · Valves sold separately
- Bases will work with GCX plastic operators and only the three ECX Series contact blocks shown below

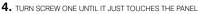
**CLICK** 

Pushbutton Specifications			
Operating Temperature	-13 to 158°F (-25 to +70°C)		
Storage Temperature	-40 to 176°F (-40 to +80°C)		
Mechanical Life	1,000,000 cycles		
Switching Cycles	3600 cycles/hr		
Mounting (Valve)	(4) M3x5 valve mounting screws included		
Protection	IP65 after installation		
Approvals	CE		

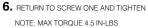
### **Adapter Block Installation**

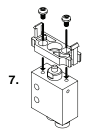


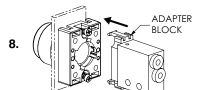


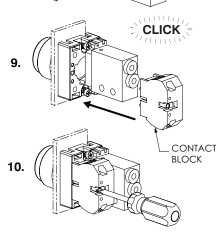




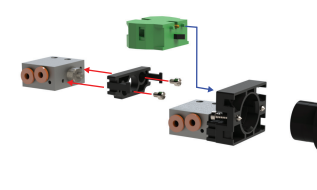








NOTE: MAX TORQUE 4.5 IN-LBS





ECX1040-2





ECX1042-2

ECX1030-2