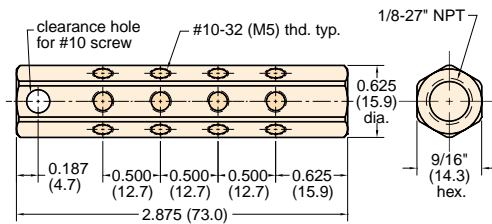


## MAN-12



### 12-Port Manifold



**Material:** Brass

**Thread:** Tapped ports: 1/8" standard pipe tapped inlet

**Mounting:** 13/64" diameter mounting hole

**Use:** May be mounted on jigs, fixtures or machinery to provide up to 12 convenient #10-32 outlets from one standard 1/8" pipe connection; may be used with any Clippard #10-32 fittings, quick connects and many other devices; unused ports can be plugged with screw plug 11755

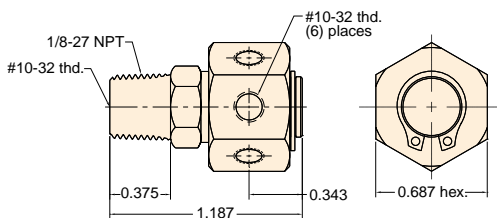
**Options:** (-NP)



## MRM-6



### 6-Port Rotary Manifold



**Material:** Brass and stainless steel

**Thread:** 1/8" NPT for inlet is also tapped #10-32; outlet consists of 6 ports tapped #10-32

**Seals:** Buna-N o-ring furnished

**Working Range:** 250 psig max.

**Air Flow:** 5.9 scfm @ 50 psig

**Use:** May be used either as a rotary joint or as a stationary manifold; ideal for distributing air or liquid from center column onto a rotary index table; unused ports may be plugged with screw plug 11755 and gasket

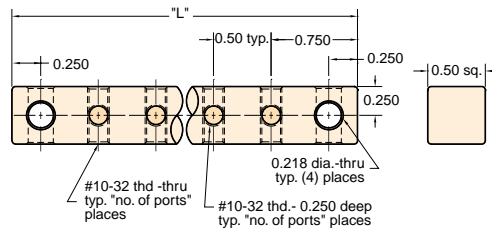
Low RPM applications

## 15028-□



### Miniature Terminal Blocks

X to be replaced with: 4, 6, 8, 10



**Material:** Anodized aluminum

**Thread:** #10-32 tapped ports

**Mounting:** With two 7/32" diameter mounting holes

**Use:** To help organize connections in circuit boxes, control panels and machine piping; cross drilled mounting holes permit mounting of "T" in any direction; use screw plug 11755 to plug unused ports

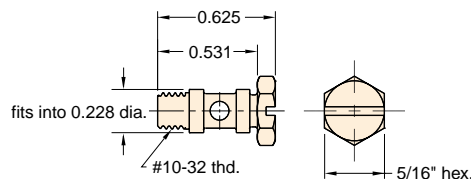
Model #	# of Ports	A	L
15028-4	4	2 1/2"	3"
15028-6	6	3 1/2"	4"
15028-8	8	4 1/2"	5"
15028-10	10	5 1/2"	6"

15028-4 pictured above

## 12292



### Miniature Manifold Stud



**Material:** Stainless steel

**Thread:** #10-32

**Seals:** Buna-N o-ring and gasket furnished

**Use:** This hollow, cross-drilled stud is useful for connecting specially made manifolds to multiple ports of valves or cylinders, eliminating need for external fittings with hose

## Tips On Using Minimatic® Fittings

### Hose or Tubing Size

The use of different sizes of hose or tubing in your circuits deserves some care and consideration. In general, follow this guide for the size of hose or tubing you use.

For air logic circuits, we recommend:

1/16" I.D. for pilots

1/8" I.D. for supplies and outputs