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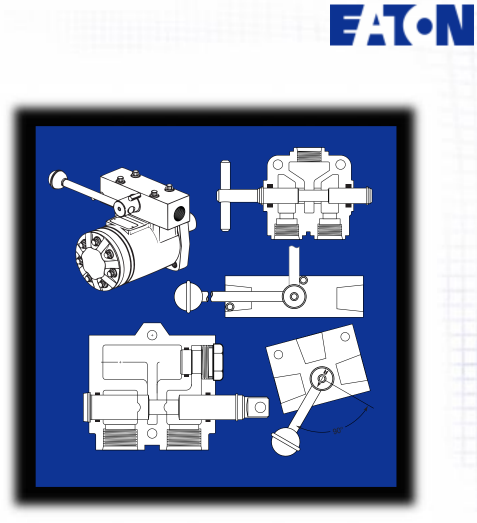
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**Eaton**<sup>®</sup>

Selector Valves

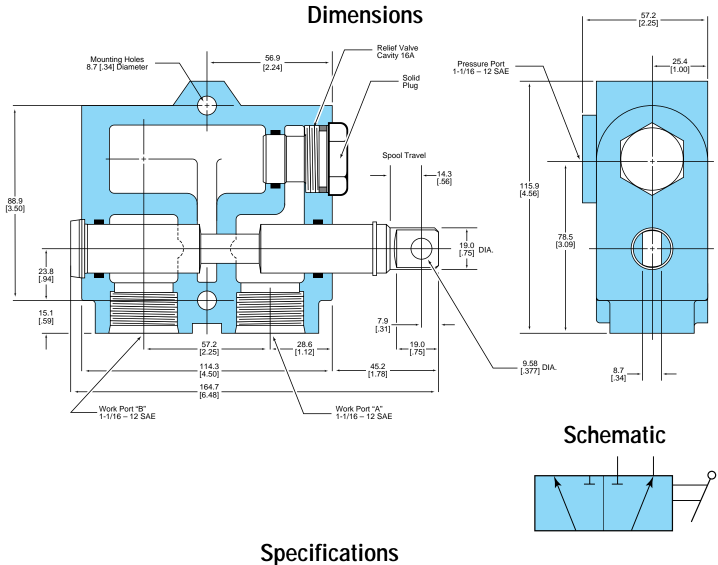
No. 11-509 June 1996



## **Manually Operated Selector Valves**

## We Manufacture

# Model 15676 30 GPM Selector Valve With Optional Inlet Relief Valve



#### Rated Input Flow 113.6 L/min. [30 GPM] Rated Pressure 172.4 bar [2500 PSI]

Weight 3.2 kg. [7.0 lbs.]

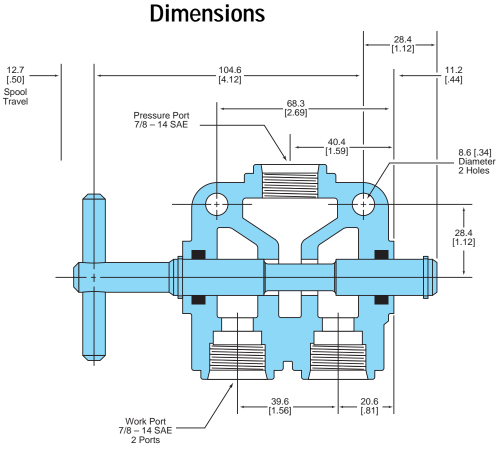
Paint Primer

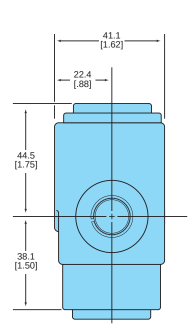
**Note:** When a relief valve is installed in relief valve cavity 16A port "A" must be connected to tank, port "B" is then used as a pressure port to control valve or motor.

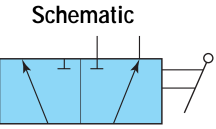
#### **Ordering Information**

Order No. 15676-DAA

## Model 39004 20 GPM Selector Valve







#### **Specifications**

Rated Pressure Weight Paint Primer

Rated Input Flow 75.7 L/min. [20 GPM] 172.4 bar [2500 PSI] 1.5 kg. [3.25 lbs.]

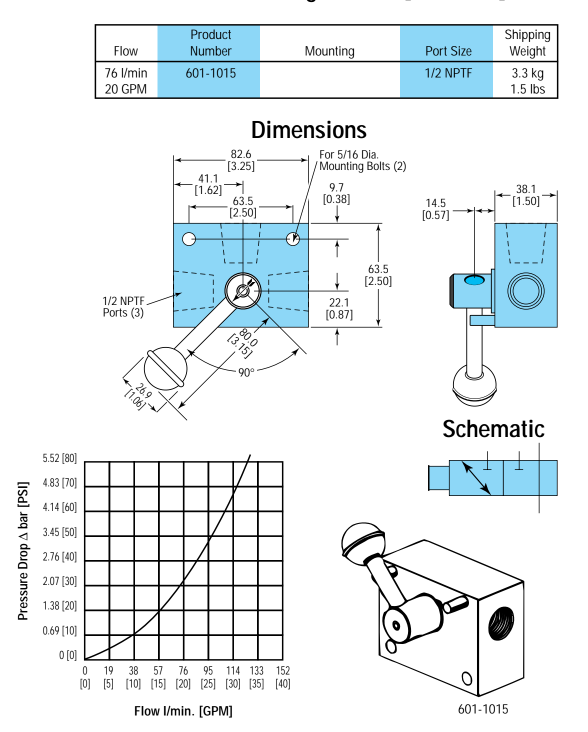
#### **Ordering Information**

39004-ABC Order No.

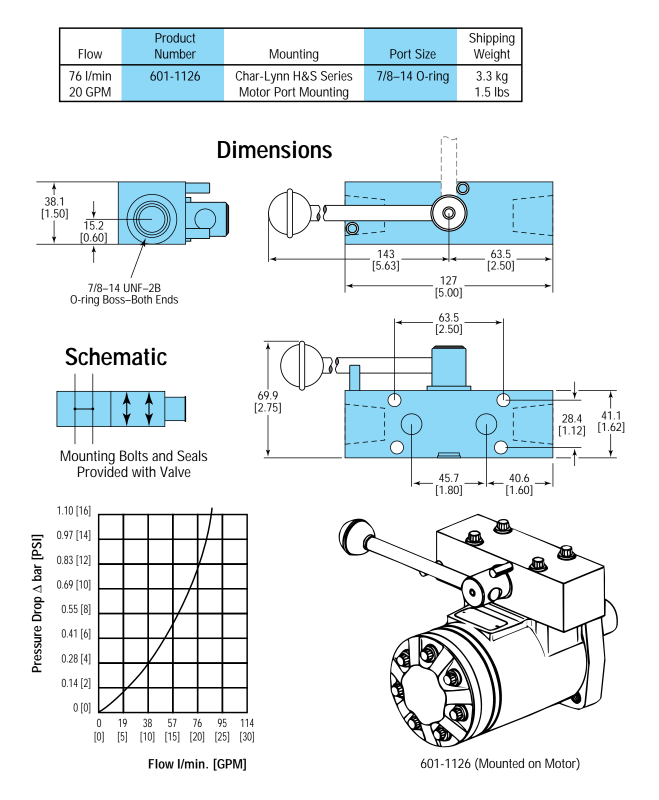
## Rotary Selector Valves-3 or 4 Way

Two position, two or three way plug-type selector valves are used to turn motor circuits on and off, for auger and conveyor controls, and for fishing gurdys. Normal operating pressure is 104 bar [1500 PSI] due to forces required to operate the lever, but valves may be used in any set position to 207 bar [3000 PSI]. They are available with in-line mounting or for manifold mounting on Char-Lynn<sup>®</sup> H and S Series motors.

### 20 GPM 3 Way In Line Selector No Relief, Nominal Pressure Rating 207 bar [3000 PSI]



## 20 GPM 4 Way Port Mounted Selector No Relief, Nominal Pressure Rating 207 bar [3000 PSI]





## Notes



## Notes



Eaton Corporation is a global manufacturer of highly engineered products that serve industrial, vehicle, construction, commercial and semiconductor markets. Principal products include electrical power distribution and control equipment, truck drivetrain systems, engine components, hydraulic products, ion implanters and a wide variety of controls. Headquartered in Cleveland, the company has 49,000 employees and 143 manufacturing sites in 26 countries around the world. Sales for 1997 were \$7.6 billion.

Information contained in this catalog is accurate as of the publication date and is subject to change without notice. Performance values are typical values. Customers are responsible for selecting products for their applications using normal engineering methods.

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Quality System Certified Products in this catalog are manufactured in an ISO-9001-certified site.



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