Aerospace & Defense



## PART NO. 504 GPS SERIES

## SPECIFICATION:

#### • PRESSURE:

Inlet (Operating): 1500 to 3500 PSIG

Proof: 5000 PSIG Burst: 7500 PSIG (min.)

#### • TEMPERATURE RANGE:

Operating: -65 to + 160°F (-54 to + 71°C)

#### MEDIUM:

Dry air and inert gases

# **CABLE OPERATED BALL VALVE**

#### FLOW:

Equivalent to .160 DIA. orifice

#### • LEAKAGE:

Bubble tight up to maximum operating pressure

### • WEIGHT:

0.71 lb. (max.) without optional pressure gage (weight depends on model), gage protector shell (.19 lb), and siphon tube (.10 lb)

#### OPERATION:

To arm: Engage cable ball end in pulley and inert 3/16 hex key in pulley socket. Lift lock pin, rotate pulley counter-clockwise with hex key until pin aligns with mark ▲, release lock pin.

Detent will engage. To actuate: Pull cable. (Max. pull force required is 15 lbs.)

#### MATERIALS:

Anodized aluminum, stainless steel, soft seat, and Buna-N

## APPLICATIONS:

Used when mechanical actuation or initiation of a pressure regulated gas flow is required. Typical applications include rapid inflation of life rafts and emergency slide evacuation systems for military and commercial aircraft.

**Note:** Other valve configurations with alternate feature orientations available upon request.

