SOLENOID VALVE NAMUR Series

Features :

- Bubble tight shut off.
- Mounts in any position.
- Suitable for high speed cycling.
- Speed upto 600 cycle / min.
- Life > 10 million cycles.
- Good Flow Characteristics

Technical Specifications :

| Model | KN-3252-CM-14 | | |
|---------------------|-------------------------------|-----------|-------|
| Description | 3/2 & 5/2 Combined Valve | | |
| Operation | Internal Pilot Operation | | |
| Orifice | 6mm | | |
| Operating pr (bar) | 2 to 10 | | |
| Port Connection | 1/4" BSP (F) | | |
| Body Material | Valve Body -Hard anodized(AL) | | |
| | Internal :- SS 430 F , Brass | | |
| Seal Material | Hi-Nitrile | NBR | VITON |
| Voltage Range | 230 VAC 6W | 24 VDC 8W | |
| Power Consuption | 6 W | 8 W | |
| Solenoid Enclosure | Junction Box | | |
| Cable Entry | 1/2"NPT (F) Side Cable Entry | | |
| Class of Insulation | Class F Instalation | | |

Caution:

- A. To ensure proper functioning
 - 1. Please ensure that inlet port is connected to compressor

air source.

- 2. Exhaust should not be restricted.
- B. AC coil valve should not be used on DC coil valve and vice

versa.

Applications:

Operation of Double Acting Cylinder / Actuator.

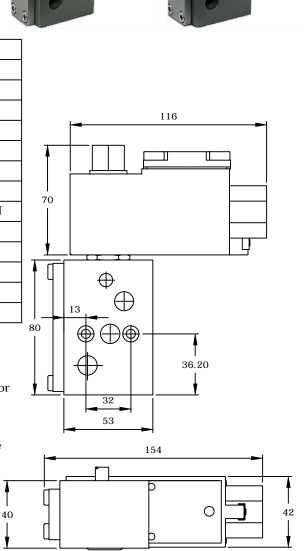
The pressure drop at inlet port causes malfunction of

the valve. All equipment connected between the

header & the inlet port should have a higher orifice

compared to the solenoid valve.

Kushako Manufactured by : Kushako Kushako India Office : 490, Narayan Peth, Opp. Pune Marathi Granthalaya, Pune - 411030. (Maharashtra), Website : www.kushakoindia.com Works : Sr.No. 25/1A, Village Nanded, Sinhgad Road, Tal - Haveli, Dist. Pune -411041 Tel. No : 901169077 / 7620674777 E-mail : kushako.india@gmail.com / kushakoindia1992@gmail.com



Science Col LETUIC

