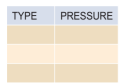
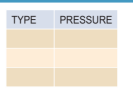


Engineering For The Future

## 2/2 NORMALLY CLOSED SOLENOID VALVE WITH INBUILT FLOW CONTROLLER



**FEATURES** · Bubble tight shut off Mounts in any position Vibration resistance up to 9g Suitable for high speed cycling · Speed up to 600 cycles/ min • Life >10 million cycles



TYPE PRESSURE 3322 0 - 6 bar

NC







## WETTED PARTS

Body	Anodized Aluminium	Plunger, Insert	SS 430
Internals	Aluminium, Brass and SS 316	Spring	SS 302
Guide Assembly	SS 304	Seat, Seals	NBR/ EPDM/ SILICON
Shadow-Ring	Copper	Fastener	SS 304

## SPECIFICATION

Valve Type	2/2 Direct Acting Normally Closed with inbuilt flow controller
Body Material	SS 316
Orifice	3.5
Port Connection	1/4" BSP (F)
Media	Soda/ Syrup
Pressure	0 - 3 bar
Seal	EPDM
Coil Voltage, Current	-
Enclosure	Weather Proof Plug in IP67
Application	-
Model	-

#### PORT CONNECTION

	INLET	OUTLET	
NC	1	2	

# OPTION

Body Material	-
Orifice	-
Connection	-
Media	-
Seal	-
Voltage	Any
Current	Any
Enclosure	-
Solenoid Size	14
Extended Application	-

#### AMBIENT TEMPERATURE -20 °C to 70 °C

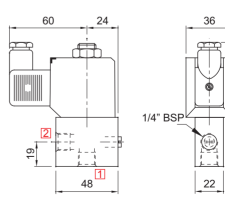
FLUID TEMPERATURE

-20 °C to 70 °C

DIMENSIONS

All Dimensions are in mm

100



Contact Rotex for any other ambient, fluid temperature, media and application.



1

298

1