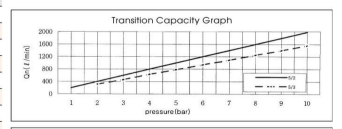


• Compact Design 23mm Body Width

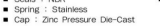
## **SPECIFICATION**

<u> </u>								
	SERIES	SOLENOID, PNEUMATIC						
ITEM	FUNCTION	5 Port 2 Position	5 Port 3 Position					
Fluids		Compressed Air & Inert Gases						
Pressure(bar)		1.5~10.0	2.0~10.0					
Eff. Sectional A	rea(mm²)-5bar	18.0	12.0					
Ambient & Fluid	I Temp.	5~60°C(41~140°F)						
Response Time(	(5bar)	30ms or Less	40ms or Less					
Max. Working F	requency	5c/sec	3c/sec					
Lubrication		Not Required(Use ISO VG32#)						
Manual Override		Push Button(Standard), Lever Lock(Option)						
Coil Insulation Class		F-Class or Equivalent						
Permissible Voltage Variation		±10% of Rated Voltage						
Off Min. Residu	al Voltage	AC:20% or Less / DC:10% or Less						
Power Consump	otion	Holding-AC:5.5VA(60Hz) / DC:2.5W						



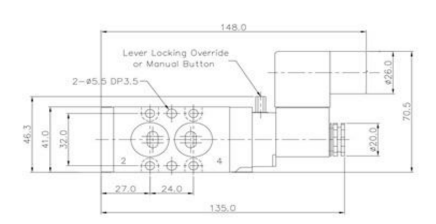
#### The Material of Parts

- Valve Body : Die-Cast Aluminium
  Spool : Aluminium
  Seals : NBR
  Pilot Parts : Glass Filled Nylon
  Armature : Stainless Steel
  Armature Seals : Viton



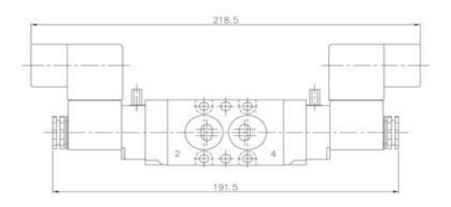
## ANS3101





## ANS3200





# **COIL INFORMATION**

# 22mm Coil

These coils with connection for 2 P+G DIN 43650B plug are encapsulated in synthetic material, conform to the IEC/CENELEC safety standards and comply with European low voltage directive 73/23/EC.

### **FEATURES:**

- Heat resistant bobbin molded with 30% class filled thermoplastic polyester material
- Class H wire 200°C according to IEC 60317-13
- Built-in magnetic yoke made by low carbon iron
- Encapsulation with high quality specially designed glass filled nylon

Characteristics			DC		AC (5	0 Hz)	AC (6	0 Hz)
Rated power DC	W	3	4,2	6,5				
Inrush power AC	VA				7,5	12,5	6,5	10,5
Rated power AC	VA				5	8,5	4,2	7
Coil temperature rise	°C	35	45	70	45	85	35	70
Copper temperature rise	°C	40	50	80	55	95	45	80

Available Voltages				
DC				
12	24/50-60			
24				
48				
110	230/50-60			

