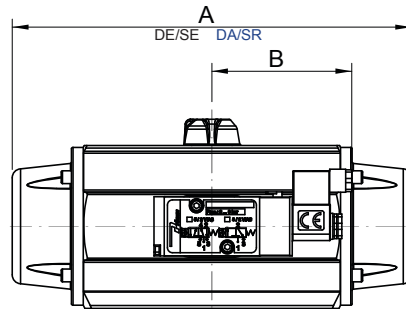
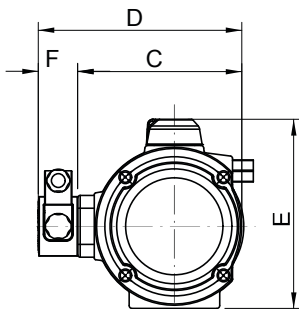
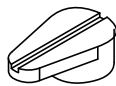


**ELECTROVÁLVULA PRISMA NORMA NAMUR
PRISMA NAMUR SOLENOID VALVE**



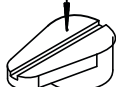
ACTUADOR	DIMENSIONES (mm)		DIMENSIONS (mm)				
	A		B	C	D	E	F
ACTUADOR	DE/DA	SE/SR					
PAW-PAWS	141		109	76	106	89	30
PA00-PA00S	155		109	84	114	102	30
PA05-PA05S	201		109	102	132	119	30
PA10-PA10S	226		109	104	134	123	30
PA15-PA15S	265		109	119	149	139	30
PA20-PA20S	312		109	127	157	147	30
PA25-PA25S	358		109	153	183	175	30
PA30-PA30S	429		109	169	199	191	30
P40-P40S	444	598	109	226	271	272	45
PA50-PA50S	694		109	269	314	313	45
PA60-PA60S	672		109	331	376	368	45
PA70-PA70S	743		109	403	448	428	45

**ACCIONAMIENTO ELECTRICO DE LA
ELECTROVÁLVULA
ELECTRIC ACTIONING OF SOLENOID
VALVE**



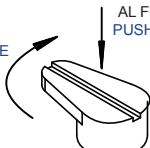
**ACCIONAMIENTO MANUAL DE LA
ELECTROVÁLVULA
MANUAL ACTIONING OF SOLENOID
VALVE**

AL FONDO
PUSH DEEP

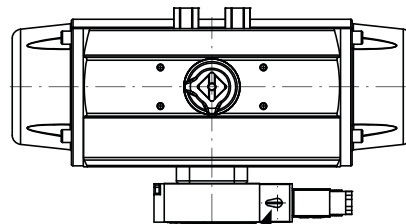


ACTUADOR CERRADO
ACTUATOR CLOSED

GIRO
HORARIO
CLOCKWISE
TURN



ACTUADOR ABIERTO
ACTUATOR OPEN



CARACTERÍSTICAS GENERALES

1.- ACTUADOR NEUMÁTICO

2.- ELECTROVÁLVULA

- MATERIALES:
 - Cuerpo : Aluminio recubierio con cromo trivalente
 - Juntas : NBR
- ESPECIFICACIONES:
 - Protección : IP-65
 - Presión : Min. 1,5 bar
 - : Max. 8 bar
 - Función : 5/2 vías - 3/2 vías
 - Conexión de aire : G 1/4"
 - Temp. ambiente : +5°C +50°C
 - Caudal nominal : 1730 NI/min
 - Peso : 0,3 Kg

GENERAL FEATURES

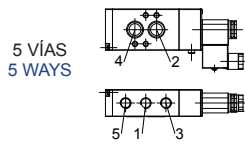
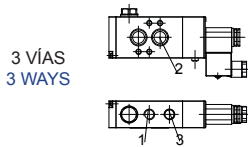
1.- PNEUMATIC ACTUATOR

2.- SOLENOID VALVE

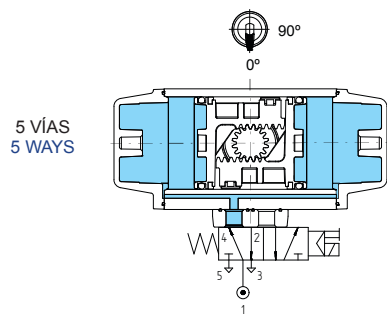
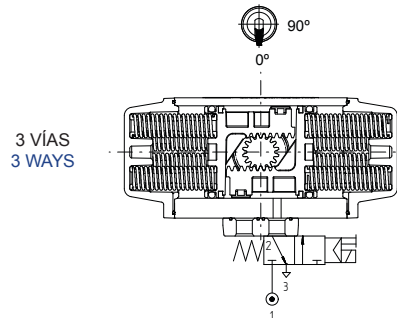
- MATERIALES:
 - Body : Aluminium coated with trivalent chromium
 - Seals : NBR
- SPECIFICATIONS:
 - Protection : IP-65
 - Pressure : Min. 1,5 bar
 - : Max. 8 bar
 - Function : 5/2 ways - 3/2 ways
 - Air connection : G 1/4"
 - Ambient temperature : +5°C +50°C
 - Nominal Flow : 1730 NI/min
 - Weight : 0,3 Kg

ESQUEMA DE FUNCIONAMIENTO DE LAS ELECTROVÁVULAS 3 Y 5 VÍAS FUNCTIONING SCHEME FOR 3 AND 5 WAYS SOLENOID VALVES

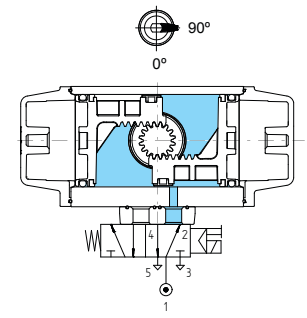
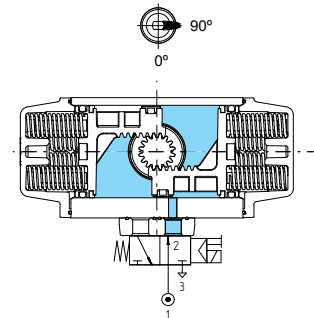
CONEXIONADO NEUMÁTICO PNEUMATIC CONNECTIONS



ACTUADOR CERRADO ACTUATOR CLOSED



ACTUADOR ABIERTO ACTUATOR OPEN



AIRE
AIR

TENSIONES DISPONIBLES AVAILABLE TENSIONS

CÓDIGO CODE	TENSIÓN TENSION	FRECUENCIA FREQUENCY	CONSUMO CONSUMPTION
EV-500.012C	12V DC	00	2,4 W
EV-500.024C	24V DC	00	2,6 W
EV-500.048C	48V DC	00	2,7 W
EV-500.110C	110V DC	00	3,5 W
EV-500.125C	125V DC	00	6,5 W

CÓDIGO CODE	TENSIÓN TENSION	FRECUENCIA FREQUENCY	CONSUMO CONSUMPTION
EV-500.024A	24V AC	50-60 Hz	6,0 VA
EV-500.048A	48V AC	50-60 Hz	8,0 VA
EV-500.110A	110V AC	50-60 Hz	6,0 VA
EV-500.220A	220V AC	50-60 Hz	6,0 VA

CARACTERÍSTICAS DE CAUDAL FLOW CHARACTERISTICS

