

[CATÁLOGO]

VÁLVULAS SÉRIE 5.000



VÁLVULAS DIRECIONAIS - SÉRIE 5000 - 1/2"

CARACTERÍSTICAS TÉCNICAS

Pressão	Máxima de 10,5 kgf/cm ² (150 psi)
Temperatura	-10°C a 80°C
Fluído	Ar comprimido filtrado e lubrificado
Vazão	4,7 m ³ /min (obtida a 7 kgf/cm ²)
Construção	Tipo <i>Spool</i>

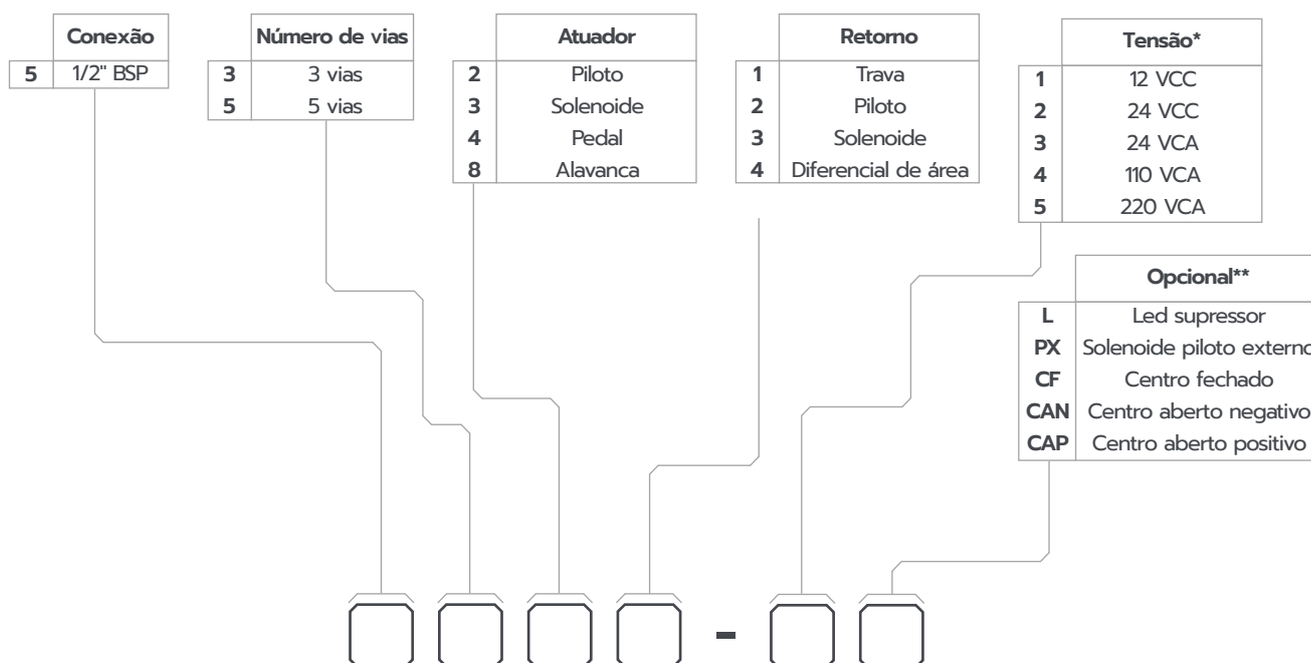


MATERIAIS

Corpo	Alumínio
Carretel	Zamak
Êmbolo	Alumínio com Anodização Dura
Vedações	Buna-N



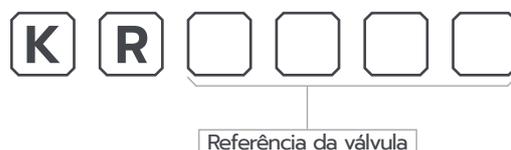
CODIFICAÇÃO



* Utilizar referência de tensão somente quando atuador for solenóide.

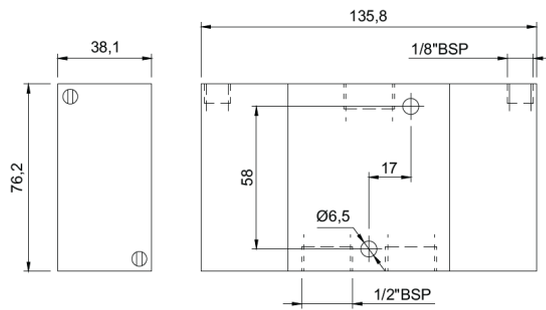
** As válvulas centro fechado (CF), centro aberto negativo (CAN) e centro aberto positivo (CAP) são 3 posições.

KIT DE REPARO

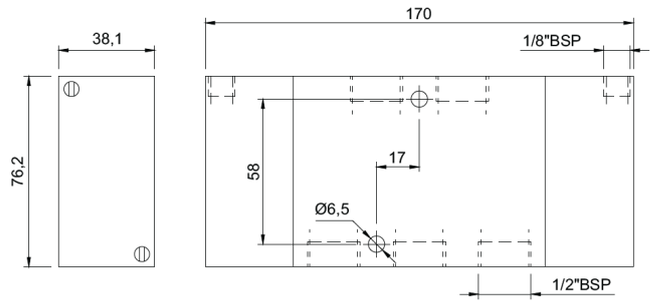


DIMENSIONAL

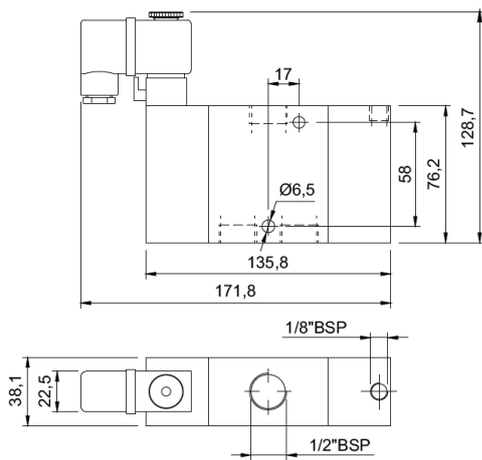
Duplo Piloto 3 Vias



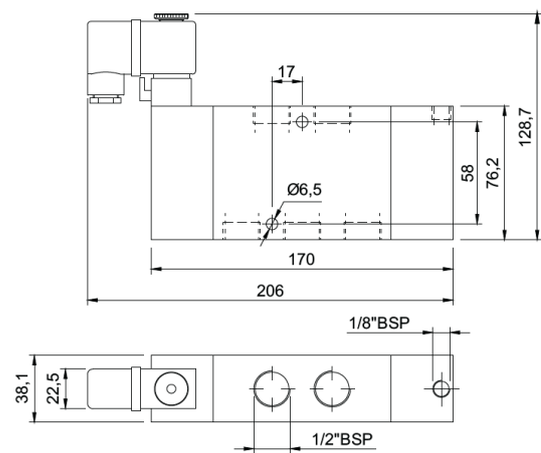
Duplo Piloto 5 Vias



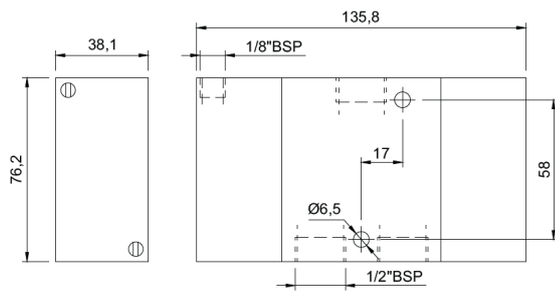
Solenóide Piloto 3 Vias



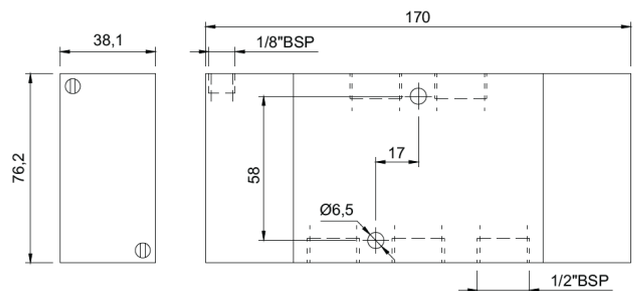
Solenóide Piloto 5 Vias



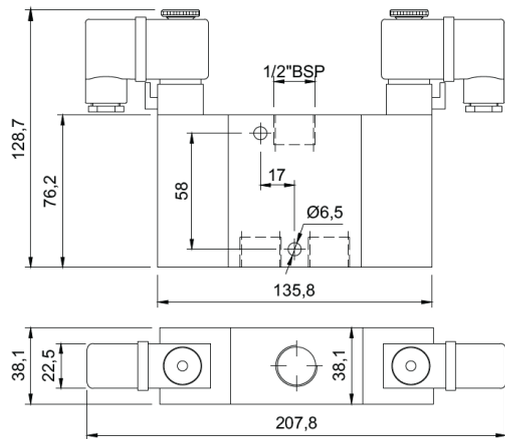
Piloto Diferencial 3 Vias



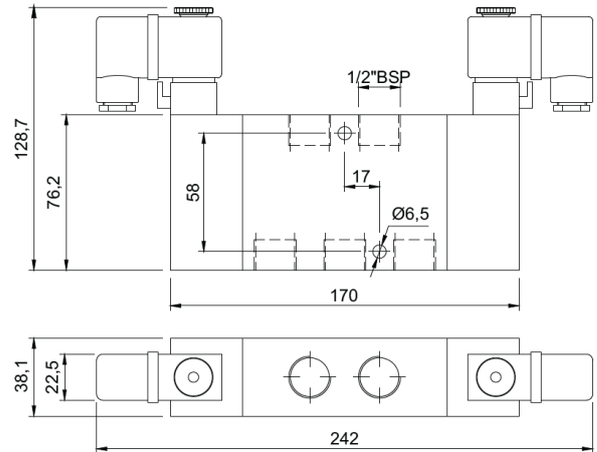
Piloto Diferencial 5 Vias



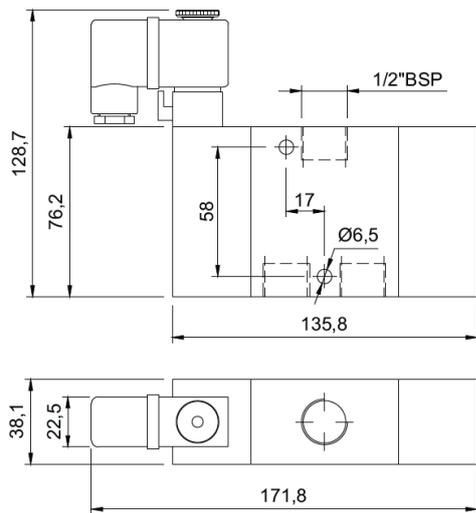
Duplo Solenoide 3 Vias



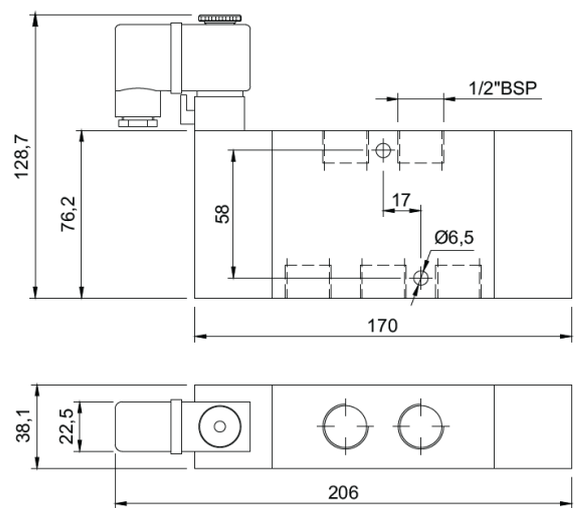
Duplo Solenoide 5 Vias



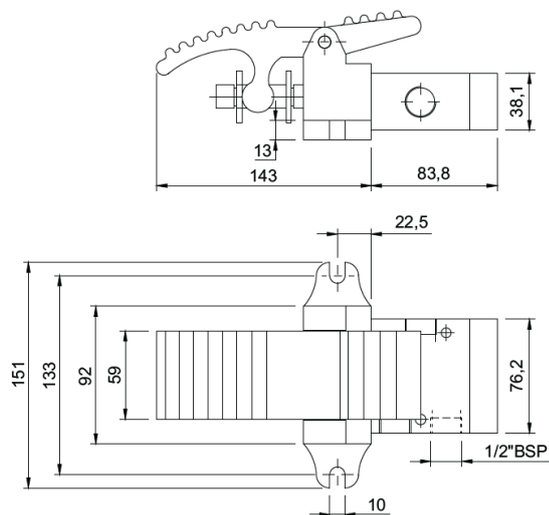
Solenoide Diferencial 3 Vias



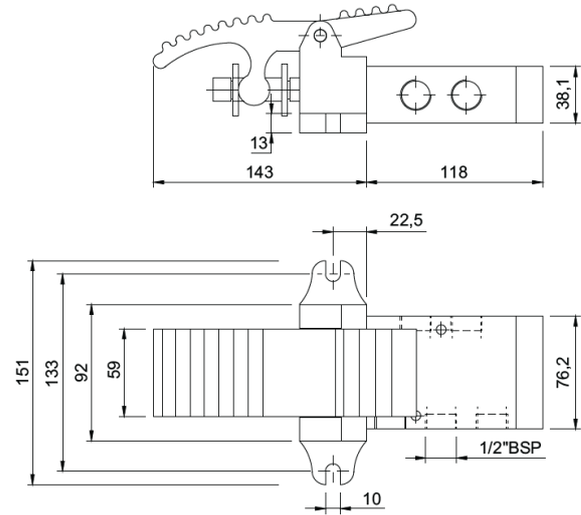
Solenoide Diferencial 5 Vias



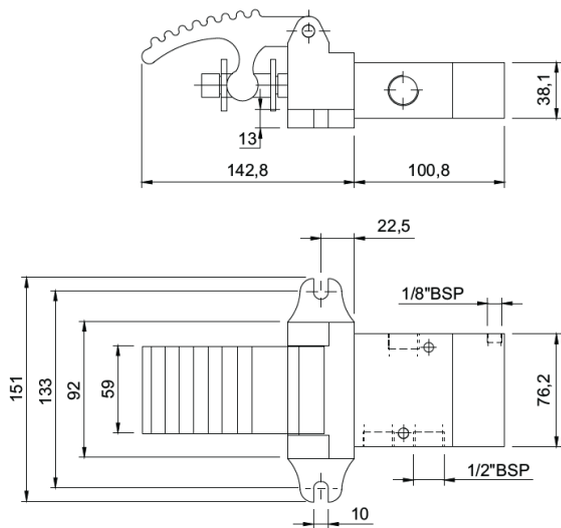
Pedal Trava 3 Vias



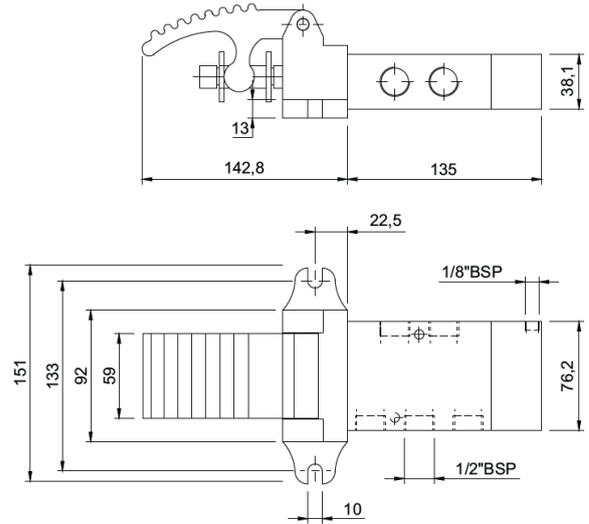
Pedal Trava 5 Vias



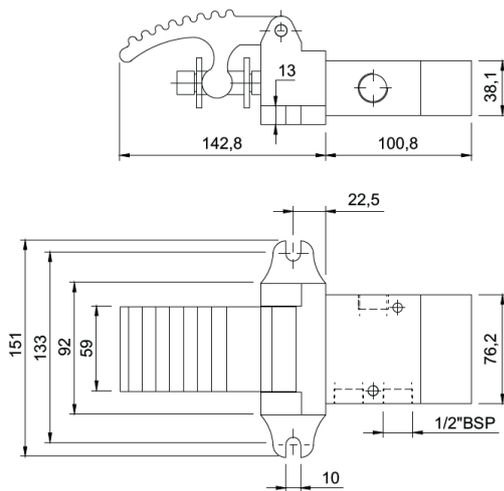
Pedal Piloto 3 Vias



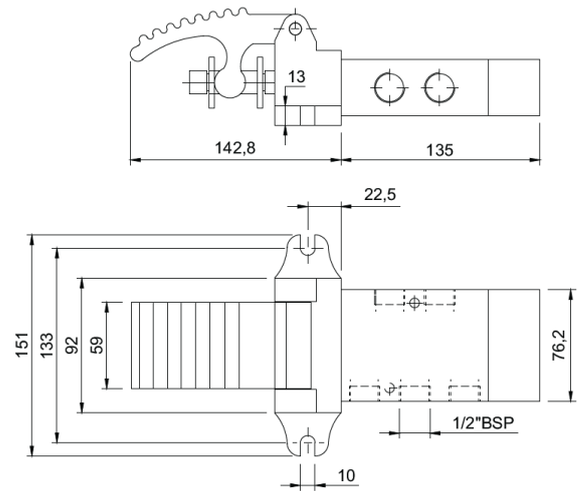
Pedal Piloto 5 Vias



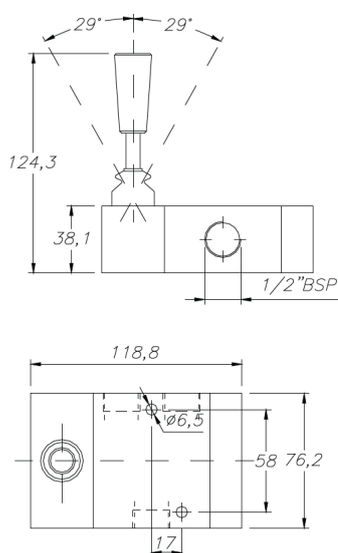
Pedal Diferencial 3 Vias



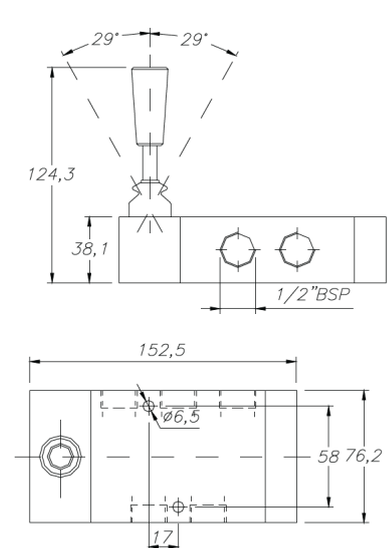
Pedal Diferencial 5 Vias



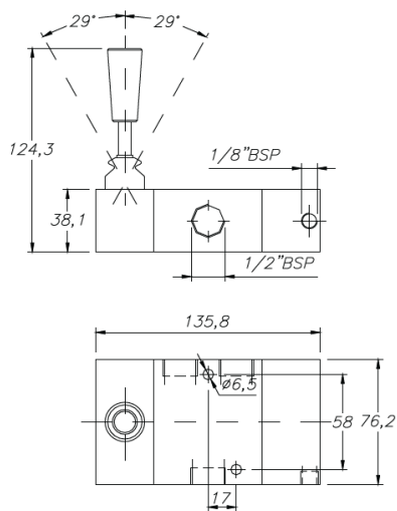
Alavanca Trava 3 Vias



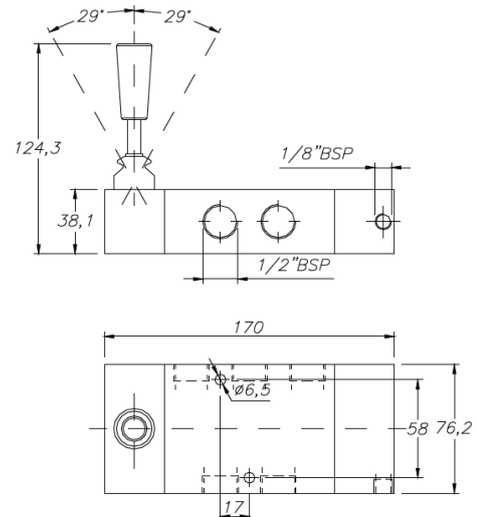
Alavanca Trava 5 Vias



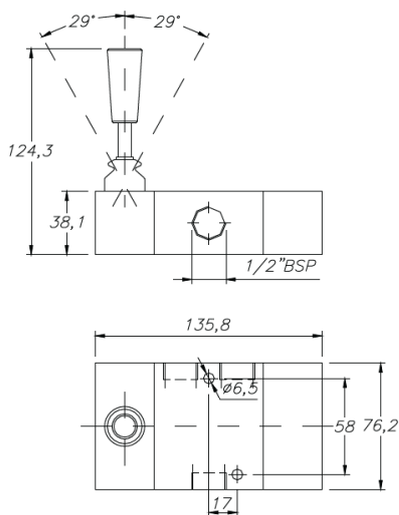
Alavanca Piloto 3 Vias



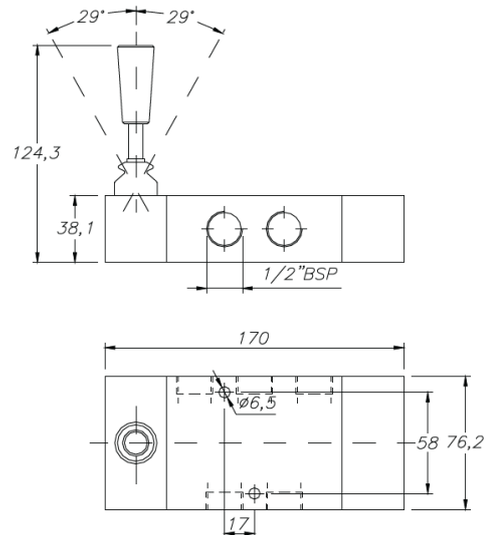
Alavanca Piloto 5 Vias



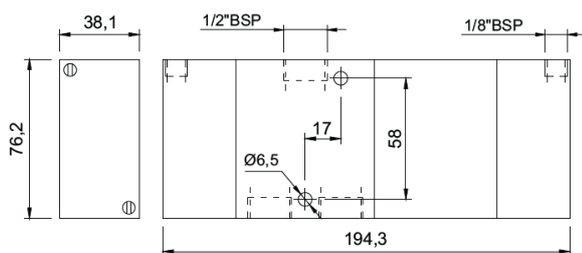
Alavanca Diferencial 3 Vias



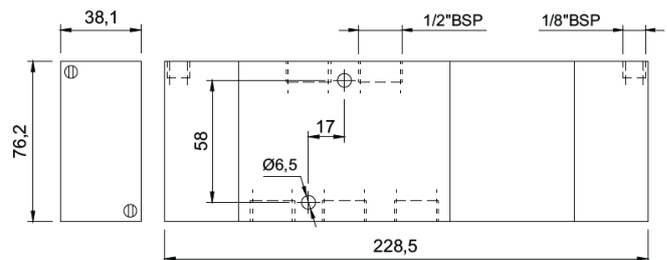
Alavanca Diferencial 5 Vias



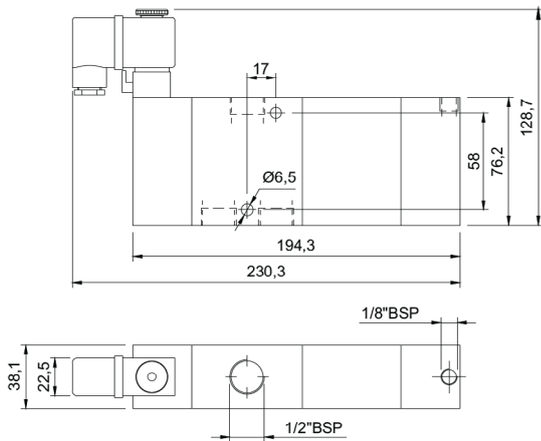
Duplo Piloto 3 Vias - 3 posições



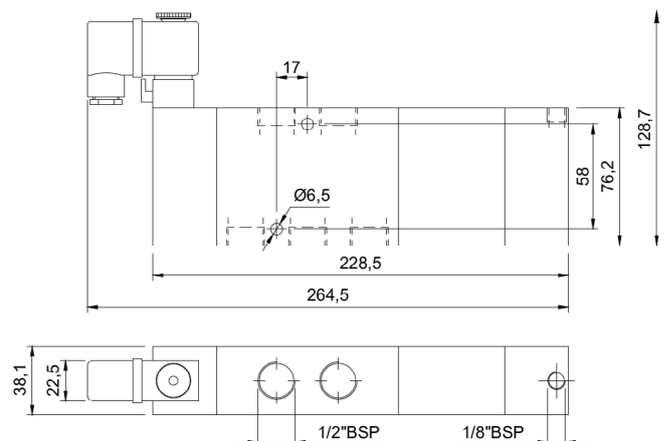
Duplo Piloto 5 Vias - 3 posições



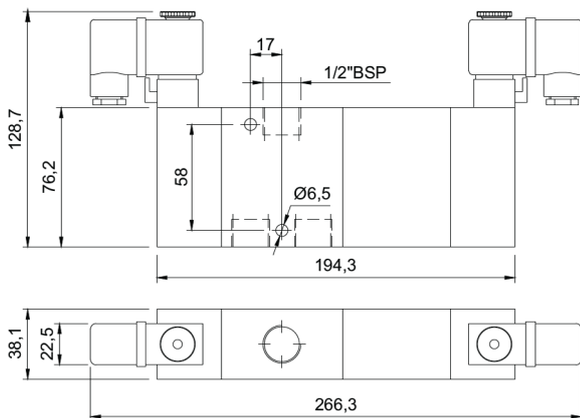
Solenóide Piloto 3 Vias - 3 posições



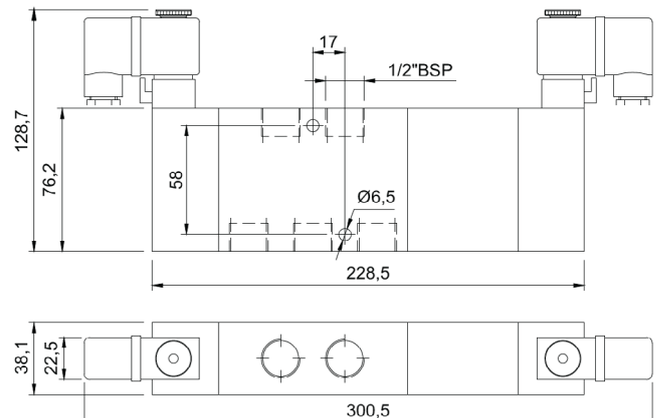
Solenóide Piloto 5 Vias - 3 posições



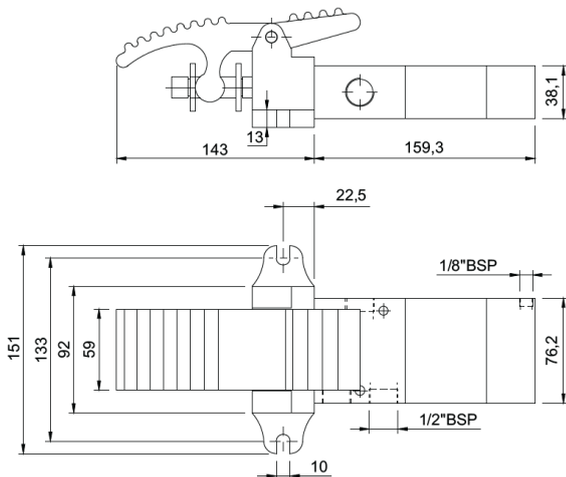
Duplo Solenóide 3 Vias - 3 posições



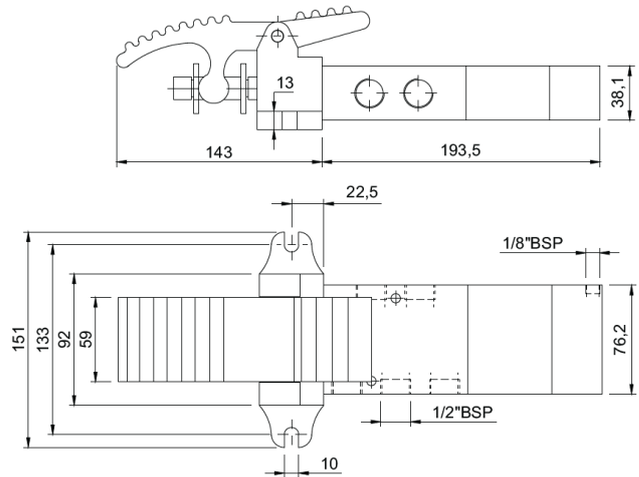
Duplo Solenóide 5 Vias - 3 posições



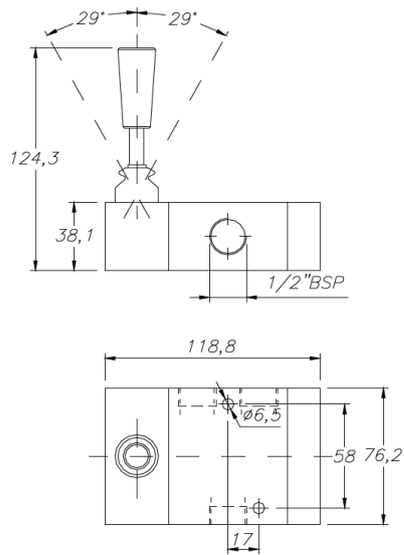
Pedal Piloto 3 Vias - 3 posições



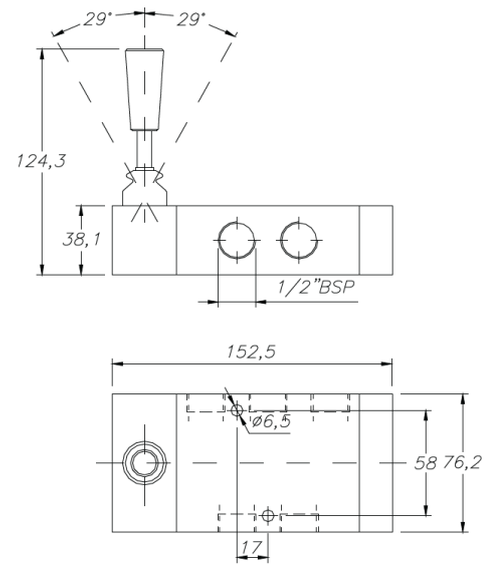
Pedal Piloto 5 Vias - 3 posições



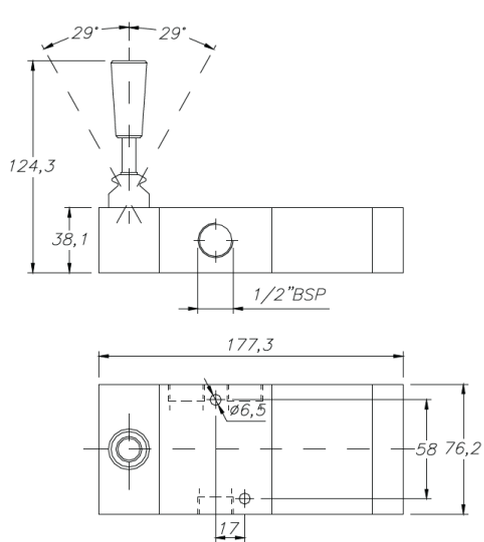
Alavanca Trava 3 Vias - 3 posições



Alavanca Trava 5 Vias - 3 posições



Alavanca Mola 3 Vias - 3 posições



Alavanca Mola 5 Vias - 3 posições

