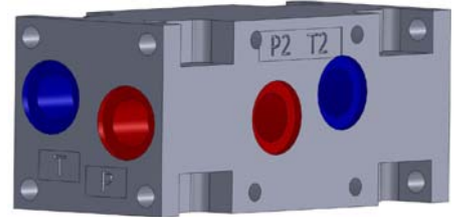


AT

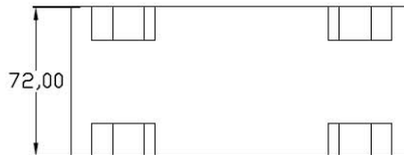
Interface/ Ligação 90°

INTERFACE DE LIGAÇÃO 90°

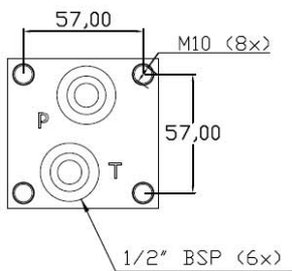
Dados de Engenharia		
Código:	AT-LLOS F-06LBF	AT-LLOSA-06LB
Material:	Ferro Fundido (GGG40)	Alumínio (6351T6)
Peso:	5,79 Kg	2,01 Kg
Máx. Pressão de trabalho:	350 Bar	210 Bar
Vazão Nominal:	60 l/min	
Blocos de aplicação:	AT-S0*F*-06*L*F	AT-S0*A*-06*L*
Torque de aperto:	42.2 Nm	25.3 Nm
Ferramenta de montagem:	Chave fixa 13mm	
Observação:	Montar "item 2" lubrificado com graxa	
Ø máx. dos tubos das Conexões (Série Leve):	P & T & P2 : 18x1/2"BSP	T2 : 1/2"BSP
Ø máx. dos tubos das Conexões (Série Pesada):	P & T & P2 : 16x1/2"BSP	T2 : 1/2"BSP



Inferior



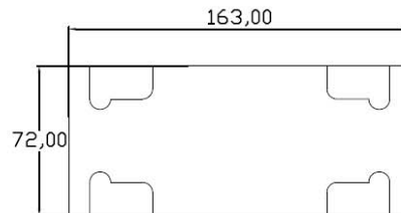
Lateral Direita



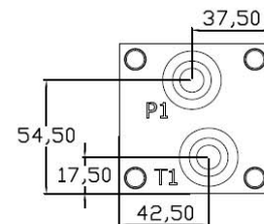
1st Angle



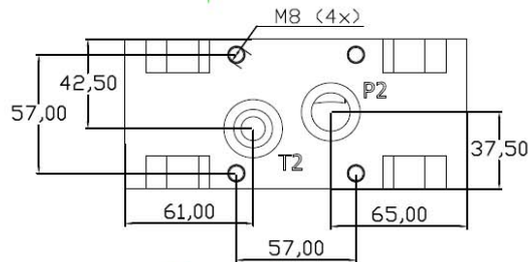
Frontal



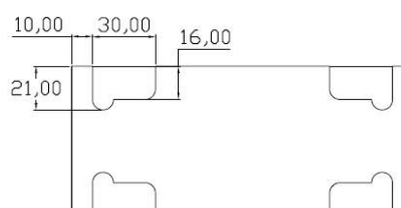
Lateral Esquerda



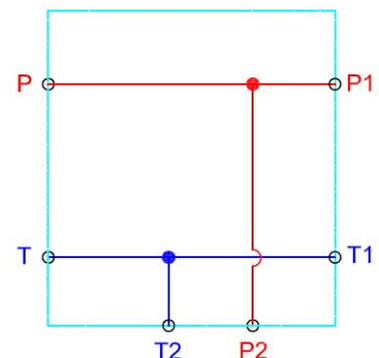
Superior



Traseira

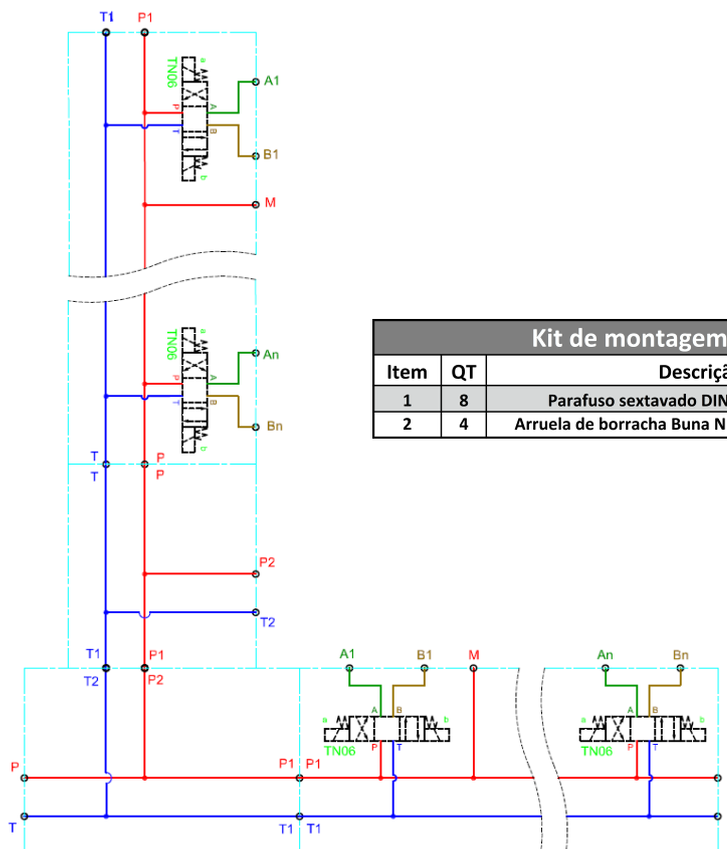


Circuito Paralelo

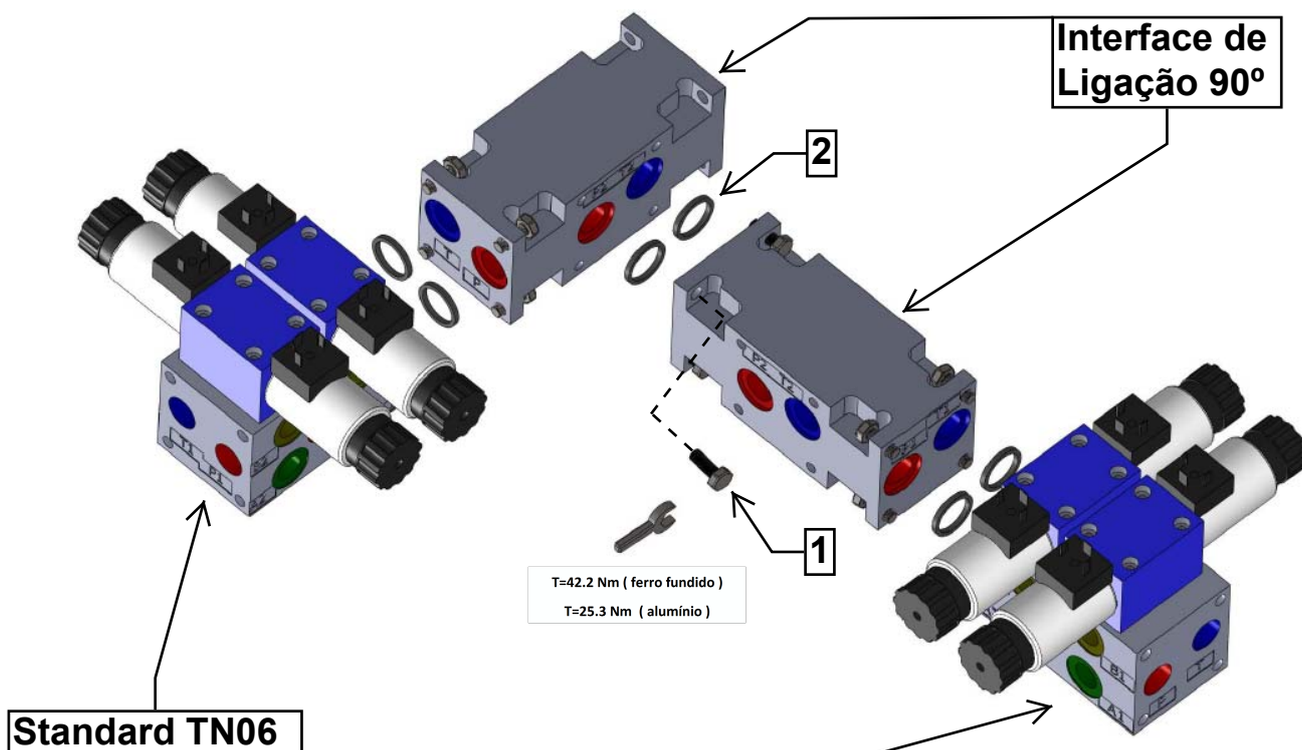


INTERFACE DE LIGAÇÃO 90°

- Exemplo de Aplicação "L":**

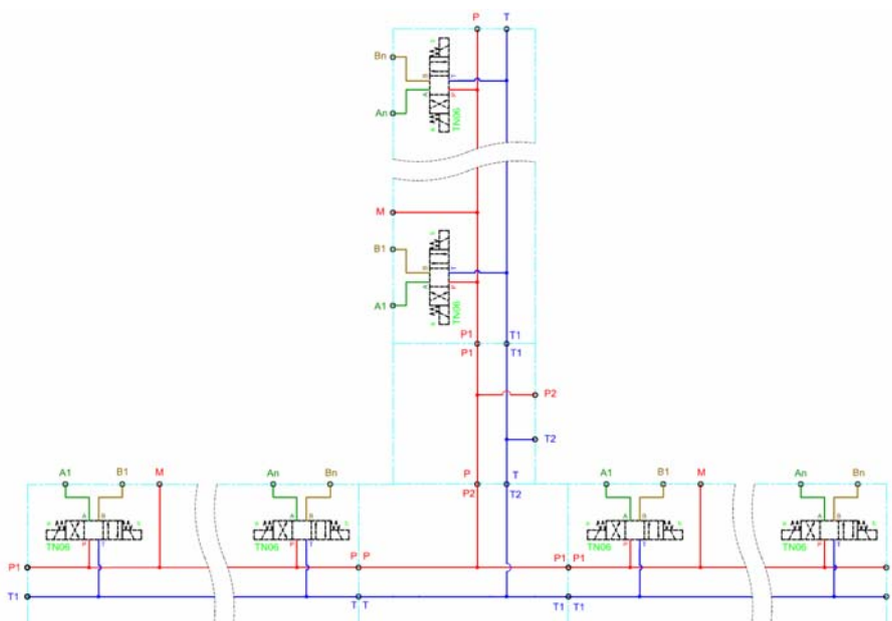


Kit de montagem-PR000618			
Item	QT	Descrição	Código
1	8	Parafuso sextavado DIN 933 12.9 M8x20	P00418
2	4	Arruela de borracha Buna N - D 28,3 d 23,3 e 3,8	PR000617



INTERFACE DE LIGAÇÃO 90°

- Exemplo de Aplicação "T":**



Kit de montagem-PR000618			
Item	QT	Descrição	Código
1	8	Parafuso sextavado DIN 933 12.9 M8x20	P00418
2	4	Arruela de borracha Buna N - D 28,3 d 23,3 e 3,8	PR000617

