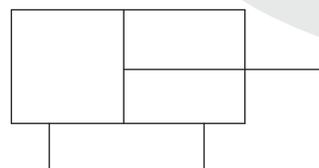


Atuador Grampo, Tipo Pino - Série CKQ



Simbologia



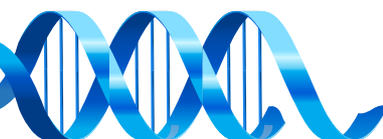
Características Técnicas

Diâmetro (Ø mm)	50
Ação	Dupla Ação
Fluido	Ar comprimido
Pressão de Operação (Bar)	1.5 ~ 10.2
Temperatura de Trabalho (°C)	-10 ~ 60 (Sem congelamento)
Lubrificação	Sem necessidade (Se sim, usar Óleo ISO VG32)
Amortecimento	Elástico
Curso de Aperto (mm)	13
Força de Aperto (N) (à 5 Bar)	660
Conexão	Rc1/4"

Codificação

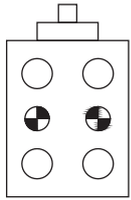
C K Q			-			
Modelo	Montagem	Ø (mm)	Ø Pino (mm)		Tipo do Pino	Posição do Braço
	A Frontal	50	125 12.5	127 12.7	R Redondo 	A 0°
	B Traseira		145 14.5	147 14.7	D Losango 	B 90°
			155 15.5	157 15.7		C 180°
			175 17.5	177 17.7		D 270°
			195 19.5	197 19.7		
			245 24.5	247 24.7		

Item		Diâmetro do Pino (mm)											
		12.5	12.7	14.5	14.7	15.5	15.7	17.5	17.7	19.5	19.7	24.5	24.7
Tipo do Pino	Redondo	●	●	●	●	●	●	●	●	●	●	●	●
	Losango	—	—	—	—	—	—	●	●	●	●	●	●



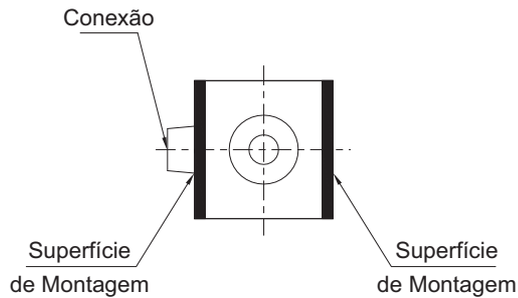
Montagem

• Tipo de Montagem

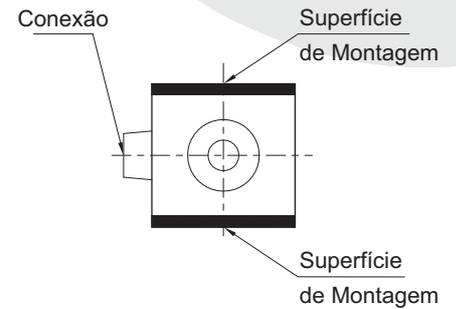


- Furo de Montagem
- ⊗ Furo de Passante

• Montagem Frontal



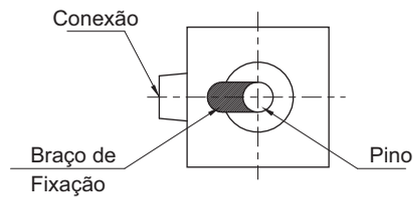
• Montagem Traseira



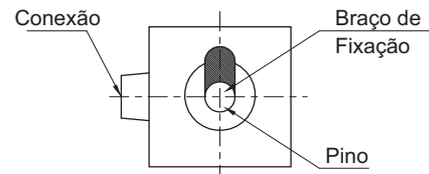
Posição do Braço de Aperto

Posição

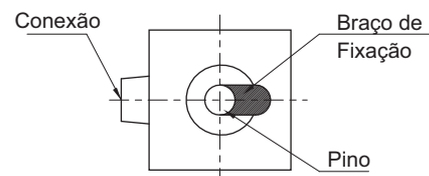
0°



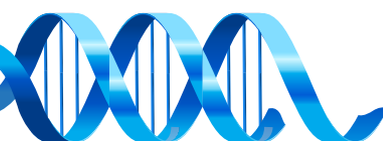
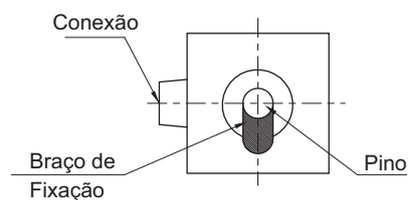
90°



180°



270°



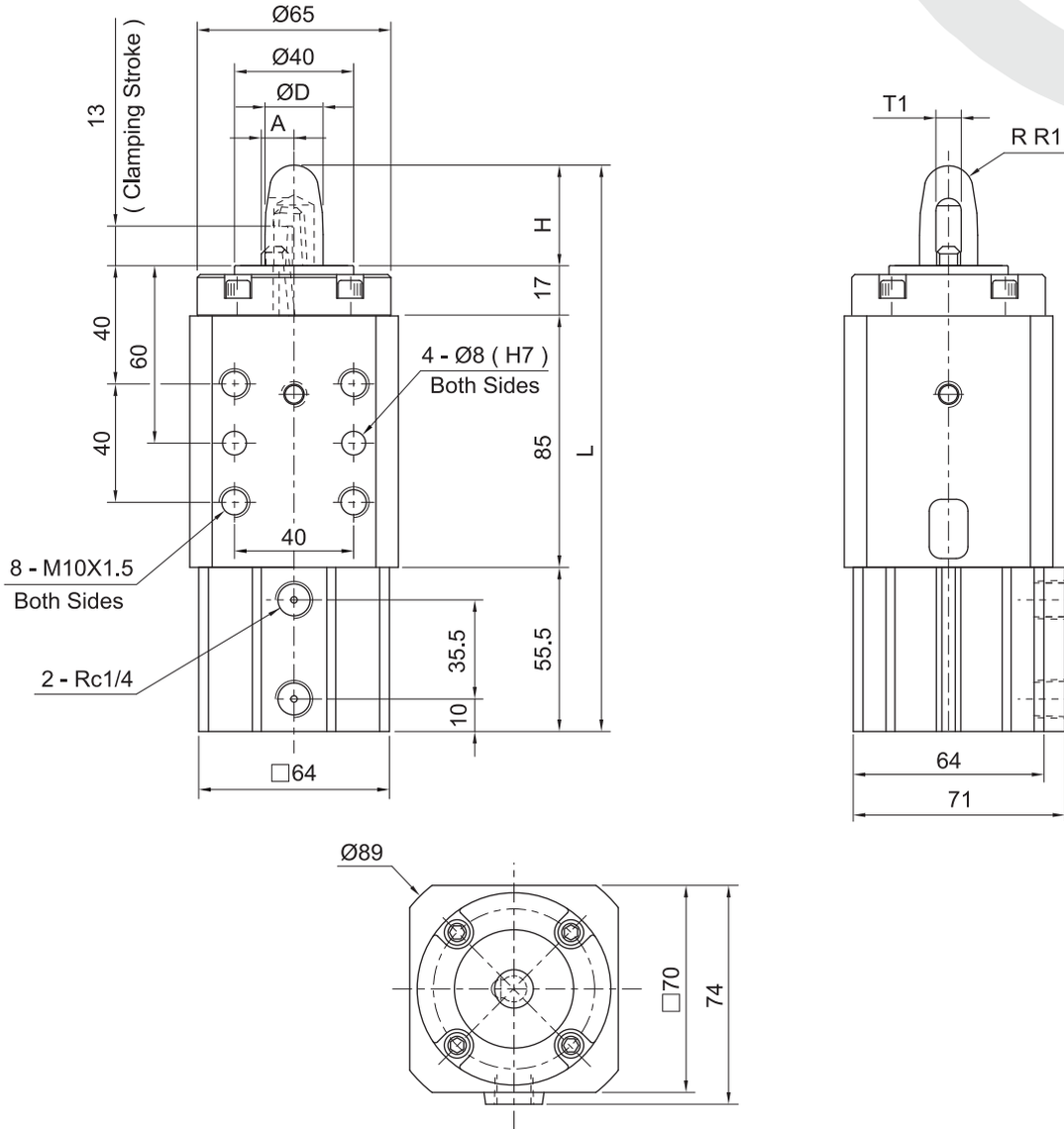


GHPC®

Tecnologia em Produtos Pneumáticos

Atuador Grampo, Tipo Pino - Série CKQ

Dimensional



Ø do Pino (mm)	A	D	H	L	R1	T1	T2
12.5	9	12.5	29	186.5	5	7	—
12.7	9	12.7	29	186.5	5	7	—
14.5	11	14.5	29	186.5	6	8.5	8.5
14.7	11	14.7	29	186.5	6	8.5	8.5
15.5	11	15.5	29	186.5	6	8.5	8.5
15.7	11	15.7	29	186.5	6	8.5	8.5
17.5	11.5	17.5	34	191.5	7	8.5	10.5
17.7	11.5	17.7	34	191.5	7	8.5	10.5
19.5	13	19.5	34	191.5	8	8.5	10.5
19.7	13	19.7	34	191.5	8	8.5	10.5
24.5	15.5	24.5	34	191.5	10.5	10.5	10.5
24.7	15.5	24.7	34	191.5	10.5	10.5	10.5

