

SERIES CG04 - DOUBLE ACTING MAGNETIC SLIDE CYLINDER



Reference Standard

1907/2006
REACH ✓

2011/65/CE
RoHS ✓



Pressures

1,5 bar (0.15 MPa)
7 bar (0.7 MPa)



Temperature

- 5 °C (No freezing)
+ 60 °C



Sensors recommended

DC 02 PM8 - DC 02 P2M - DC 03 PM8 - DC 03 P2M
DC 04 PM8 - DC 04 P2M - DC 05 PM8 - DC 05 P2M

Series

Ø mm

Stroke

C G 0 4

0 0 6

0 0 1 0

006 012 020
008 016 025

Ø (mm)	Stroke (mm)									
	10	20	30	40	50	75	100	125	150	
6	▲	▲	▲	▲	▲					
8	▲	▲	▲	▲	▲	▲				
12	▲	▲	▲	▲	▲	▲	▲			
16	▲	▲	▲	▲	▲	▲	▲	▲		
20	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
25	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲

FIXING ELEMENTS AND ACCESSORIES

Ø	STROKE ADJUSTER AT EXTENSION END		STROKE ADJUSTER AT RETRACTION END		STROKE ADJUSTER AT EXTENSION END FOR SHOCK ABSORBERS		STROKE ADJUSTER AT RETRACTION END FOR SHOCK ABSORBERS	
	Mounted to body	Mounted to table			Mounted to body	Mounted to table	Mounted to body	Mounted to table
	Aignep	Univer	Aignep	Univer	Aignep	Univer	Aignep	Univer
6	CG04 006 SX05	-	CG04 006 DX05	-	-	-	-	-
8	CG04 008 SX05	-	CG04 008 DX05	-	CG04 008 SXA1	-	CG04 008 DXA1	-
12	CG04 012 SX05	-	CG04 012 DX05	-	CG04 012 SXA1	-	CG04 012 DXA1	-
16	CG04 016 SX05	-	CG04 016 DX05	-	CG04 016 SXA1	-	CG04 016 DXA1	-
20	CG04 020 SX05	-	CG04 020 DX05	-	CG04 020 SXA1	-	CG04 020 DXA1	-
25	CG04 025 SX05	-	CG04 025 DX05	-	CG04 025 SXA1	-	CG04 025 DXA1	-