



II 2GD c T6 -20°C < Tamb < +80°C



Pressures
1 bar (0.1 MPa)
10 bar (1 MPa)



Temperature
0 °C (-20 °C with dry air)
+ 80 °C



Sensors recommended
DSL with bracket AFX



Reference Standard

1907/2006
REACH ✓

2011/65/CE
RoHS ✓

SILICON
FREE

ATEX
2014/34/UE

Series

Ø mm

Stroke

A B

0 3 2

0 0 2 5

- ▲ AB Single-Acting Magnetic
- ▲ AD Single-Acting Magnetic - Spring Thrust
- AF Double Acting Magnetic
- ◆ AH Double Acting Cushioned Magnetic
- AJ Double Acting Magnetic With Double Rod End
- ◆ AL Double Acting Cushioned Magnetic With Double Rod End

- 032
- 040
- 050
- 063

Ø (mm)	Stroke (mm)											
	10	25	50	80	100	125	160	200	250	320	400	500
32	▲●	▲◆	▲◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
40	▲●	▲◆	▲◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
50	▲●	▲◆	▲◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
63	▲●	▲◆	▲◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

Intermediate or higher strokes are available on request.

FIXING ELEMENTS AND ACCESSORIES - CYLINDERS A95

Ø	CLEVIS BRACKET KIT WITH FASTENING SCREWS		FOOT FLANGE		FASTENING WITH 2 PINS	
	Aignep	Univer	Aignep	Univer	Aignep	Univer
32	ACC 032	MF-21032I	APD 032	MF-13032I	APE 032	MF-18032I
40	ACC 040	MF-21040I	APD 040	MF-13040I	APE 040	MF-18040I
50	ACC 050	MF-21050I	APD 050	MF-13050I	APE 050	MF-18050I
63	ACC 063	MF-21060I	APD 063	MF-13063I	APE 063	MF-18063I

Ø	NUT		NUT FOR RODS		YOKE WITH LOCABLE PIN		ROD ENDS SELF-LUBRICATING		DSL SENSOR BRACKET
	Aignep	Univer	Aignep	Univer	Aignep	Univer	Aignep	Univer	Aignep
32	-	-	ODA00 00 51 C9 ZI	KF-16032I	FC 025	KF-15032PI	TF 025	KF-17032I	AFX 032
40	-	-	ODA00 00 51 D5 ZI	KF-16040I	FC 040	KF-15040PI	TF 040	KF-17040I	AFX 040
50	-	-	ODA00 00 51 E3 ZI	KF-16050I	FC 050	KF-15050PI	TF 050	KF-17050I	AFX 050
63	-	-	ODA00 00 51 E3 ZI	KF-16050I	FC 050	KF-15050PI	TF 050	KF-17050I	AFX 063
32	AGT 032	MF-20032I	-	-	-	-	-	-	-
40	AGT 040	MF-20040I	-	-	-	-	-	-	-
50	AGT 050	MF-20050I	-	-	-	-	-	-	-
63	AGT 050	MF-20050I	-	-	-	-	-	-	-