

End Lock cylinders - Series 63

Product code: 63MP2C080A0200FLZC2TK

Datasheet creation date: 09/03/2025 12:37

Check the most updated document online 3 click here









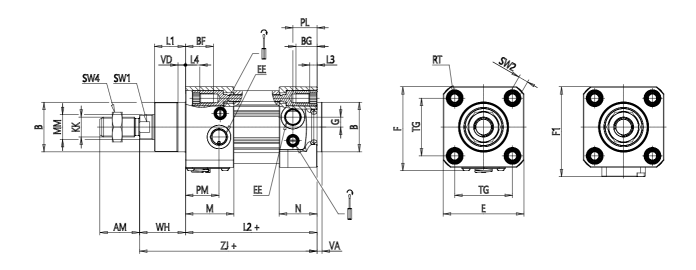
TECHNICAL DATA

Series	63
Version	M = standard, magnetic
Construction	P= profile tube
Operation	2 = double effect
Cushioning	C = cushioning on both sides
Bore (mm)	80
Construction type	A = standard with rod nut
Stroke type	standard
Stroke (mm)	200
Stroke2 (mm)	0
Rod lenght (mm)	0
Rod lenght 2 (mm)	0
Lock type	FL = Front lock
Temperature range	Z = low temperatures (-40°C)
Resistence to corrosion	C2 = treated head screws or AISI 303 tie rods and AISI 420B tie rods (Ø125)
Manual unlock type	T = manual integrated with release pin and protective cover
Variants	K = end caps without END LOCK with kanigen treatment (only for FL and BL construction types)
Certifications	= Standard



End Lock cylinders - Series 63

Product code: 63MP2C080A0200FLZC2TK



DIMENSIONS

MM (mm)	25
KK	M20x1,5
B (mm)	45
PL (mm)	23.5
PM (mm)	32
L1 (mm)	30
AM (mm)	40
VA (mm)	4
EE	G3/8
WH (mm)	46
L2 (mm)	128
L3 (mm)	0.0
L4 (mm)	6.0
ZJ (mm)	174
VD (mm)	7
N (mm)	37.0
BG (mm)	19.0
M (mm)	46
BF (mm)	25.0
RT (mm)	M10
G (mm)	8.0
TG (mm)	72.0
R (mm)	30

E (mm)	93
F (mm)	95.7
F1 (mm)	99.5
SW1 (mm)	22
SW2 (mm)	6
SW3 (mm)	5
SW4 (mm)	30
Front cushioning (mm)	21
Rear cushioning (mm)	17.0