

Screw jacks MA Series - coding description

Screw jacks MA Series with travelling screw (Mod.A)

MA	50	Mod.A	RL1	Vers. 3 (80 B5)	U-RH	C300							
1	2	3	4	5	6	7							
TF	B	G	CA	MSA	/	RMG	/	CA	G	SC	T	AR	FCP
8													
...													
9													
...													
10													
AC 3-phase brake motor 0.75 kW 4 poles 230/400 V 50 Hz IP 55 Isol. F													
11													

1 MA (screw jack MA Series)

2 Screw jack size

5 ... 350

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3 Mod.A (Model: travelling screw)

4 Ratio and number of acme screw starts

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5 Input versions

Vers.1, Vers.2, Vers.3, Vers.4, Vers.5, Vers.6

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6 Screw jack mounting and input shaft position

U-RH, U-LH, D-RH, D-LH, H-RH, H-LH

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7 Screw jack stroke length (ex.: C300 = 300 mm stroke)

8 Options

NF, P, TF, N	Screw end	page 34 - 35
B	Bellows	page 40
SC	Trunnion mount	page 39
G	Bronze guide	page 37
CB, CA	Low cover, raised cover	page 37
RMG	Adjustable backlash	page 46
SN	Stop nut	page 38
T	Protective tube	page 38
AR	Anti-turn device	page 38
FCM-NC	Magnetic stroke end switches (normally closed)	page 44
FCP-NC	Proximity stroke end switches (PNP, normally closed)	page 45

9 Other options

example: encoder (with all relevant data)

10 Further specifications

example: stainless steel acme screw AISI 303
example: low temperature lubricant

11 Motor specifications

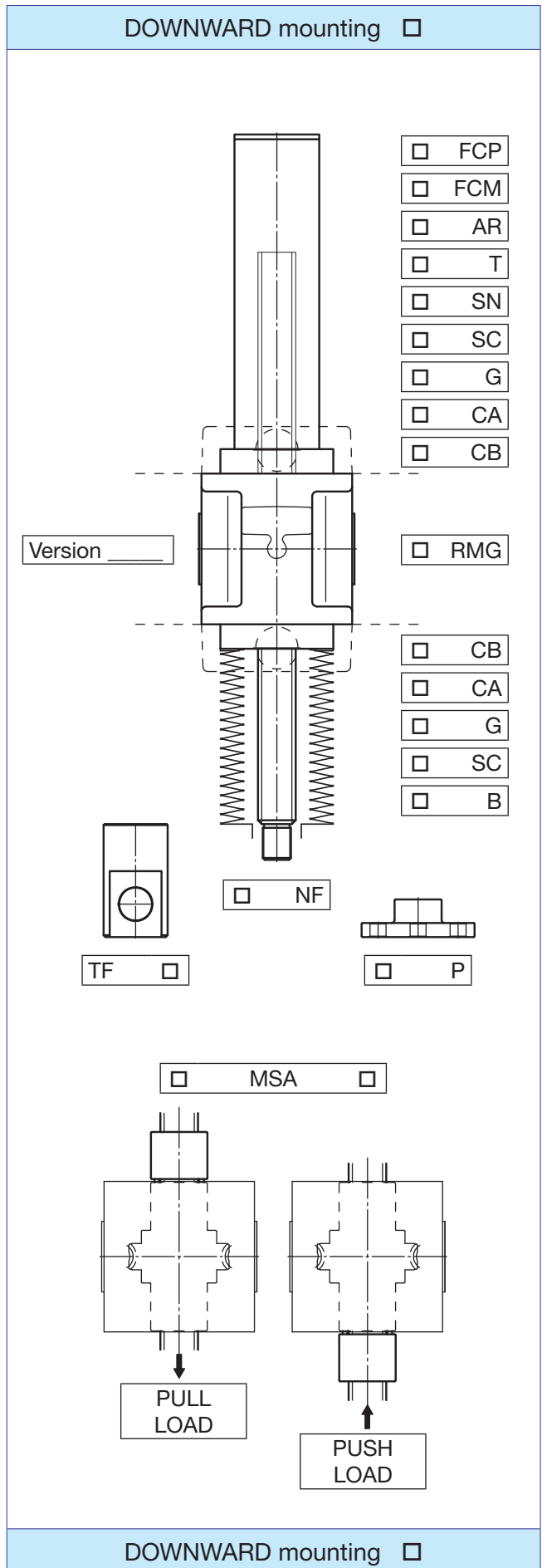
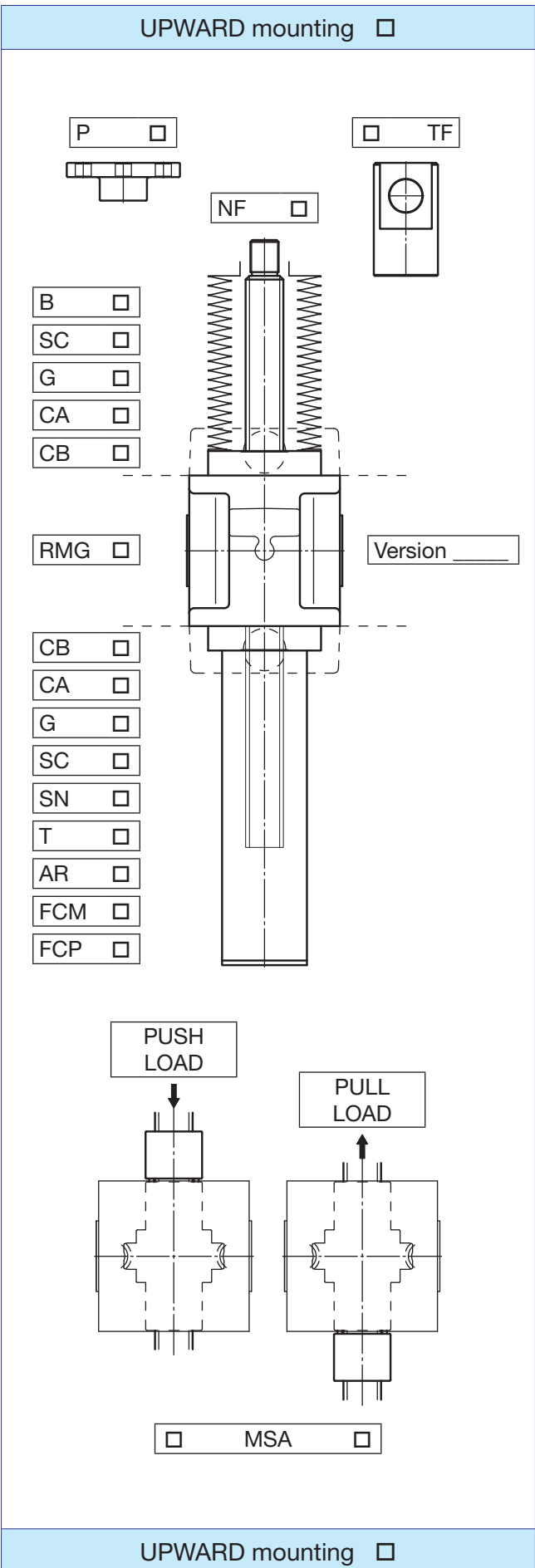
12 Coding form

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13 Application sketch

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