

3.8 Ordering code MA BS Series Mod.A

MA	50	BS 40 × 10	Mod.A	RL	Vers. 3 (80 B5)	U-RH	X	C300		
1	2	3	4	5	6	7	8	9		
TF	B	G	/	MSA	/	G	T	AR	FCP	SC
10										
...										
11										
...										
12										
AC	3-phase	brake motor	0.75 kW	4-pole	230/400 V	50 Hz	IP 55	Ins. F		
13										

1	MA (screw jack MA BS Series)	
2	Screw jack size	
5 ... 350		page 22 - 23
3	Ball screw	
BS diameter × lead		
4	Mod.A (model: travelling screw)	
5	Worm gear ratio	
RV , RN , RL		page 22 - 23
6	Input version	
Vers.1, Vers.2, Vers.3, Vers.4, Vers.5, Vers.6		page 8, 48 - 50
7	Screw jack mounting and input shaft position	
U-RH, U-LH, D-RH, D-LH, H-RH, H-LH		page 9
8	Fixing plane	
X, Y		page 9
8	Screw jack stroke length (example: C300 = 300 mm stroke)	
9	Accessories	
NF, P, TF, N	Screw end	page 48 - 50
B	Bellows	page 57
G, TG	Bronze guides	page 53
MSA	Safety nut	page 58
SN	Stop nut	page 54
T	Protective tube	page 54
AR	Anti-turn device	page 54
FCM-NC	Magnetic limit switches (normally closed)	page 55
FCP-NC	Proximity limit switches (PNP, normally closed)	page 56
SC	Trunnion mount	page 57
	Worm wheel rotation detector	page 58
10	Other accessories	
example: encoder (with all relevant data)		page 59
11	Other specifications	
example: lubricant for low temperature		
12	Motor data	
13	Product configuration sheet	page 61
14	Application layout	

Product configuration sheet

UPWARD mounting

P TF
 NF
 B SC G
 MSA Vers. ____
 G SC SN T AR FCM FCP

UPWARD mounting

DOWNWARD mounting

FCP FCM AR T SN SC G
 MSA Vers. ____
 G SC B
 TF NF P

DOWNWARD mounting

3