Ordering code for toothed belt drive

Example:	Delta 145-C-ZSS-50 AT5-E-110-1000-1340-AK-AZ1-8RM4-1
Product — Unit size (version*)
Drive -	
Z = Toothed	d belt drive
0 = Without	drive
Guide syst	tem ————————————————————————————————————
S = Rail gui	
R = Roller g	uide
Model -	
S = Standar	rd ; A = Alternative (profile unmachined)
Drive spec	ifications ————————————————————————————————————
Width and typ	pe of toothed belt
Stroke per	revolution
Stroke	
Total lengt	:h
Cover -	
AK = Cover	band
Accessorie	es
AZ1	= Drive shaft short, mounting side C
AZ2	= Drive shaft short, mounting side D
AZ6	= Drive shaft long, mounting side C and D
AZX	Integrated drive shaft (standard, not Delta 110-C and 145-C)Further arrangements for drive shaft, see page Z1
EO2 / EO10	= Inductive limit switch NC with 2 m / 10 m cable fitted
ES2 / ES10	= Inductive limit switch NO with 2 m / 10 m cable fitted
EMS / EMB	= Mechanical limit switch (S = Siemens, B = Balluff) fitted
BL NC / DM	= Mounting bracket
NS / RM	= Sliding block 1 21 / Rhomb nut 2 6 (see Table on page D16)

Special design

0 = Standard

1 = Special (add specification description)

Further accessories (separate position)

MGK = Motor mounting and coupling (according to dimension sheet)

URT = Deflection belt drive (according to dimension sheet)

Page D17

^{*} e.g. Delta 240-ZSS or Delta 240-C-ZSS