Ordering code for threaded spindle drive

Example: <u>Delta</u> <u>145-C-SSS-M-2010-1000-1360-2SA-2ES2-6BL2-C</u>
Product Unit size (version*)
Drive
S = Spindle
O = Without drive
Guide system
S = Rail guide
R = Roller guide
Model
S = Standard ; A = Alternative (profile unmachined)
Type of drive
M = Single nut (ball screw)
MM = Double nut (ball screw)
(TR = Trapezoidal screw - optional)
Drive specifications
Diameter and pitch (ball screw)
(Diameter x pitch (trapezoidal screw) - optional)
Stroke
Total length
Spindle support (SA)
(quantity)
Accessories
EO2 / EO10 = Inductive limit switch NC with 2m / 10m cable fitted
ES2 / ES10 = Inductive limit switch NO with 2m / 10m cable fitted
EMS / EMB = Mechanical limit switch (S = Siemens, B = Balluff) fitted
BL = 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)
For mounting of limit switches and lubrication points, see page Z1

Cover band comes as standard for screw drive

Further drives available on request:

MK or TK (= single nut made of plastic), KK (= double nut made of plastic)

* e.g. Delta 240-SSS or Delta 240-C-SSS

HSB-delta®