

## Angular Contact Ball Bearing

### High precision spindle bearing-**B7000E.T.P4S**



#### Axial Rigidity $S_a$ (N/ $\mu\text{m}$ )

H **B7000E.T.P4S**

M 10

L 26

#### Unloading Force $K_aE$

H 8

M 0.3

L 0.3

#### Preloading Force $F_V$

H 22

M 100

L 224

#### Dimensions(mm)

$l_{smin}$  64

$s_{min}$  303

B 706

d 27.9

D 49.6

Bearing Code 69.4

#### Weight

kg 0.02