



**Model: BMB-6205/048S2/EA002A**

**basic size**

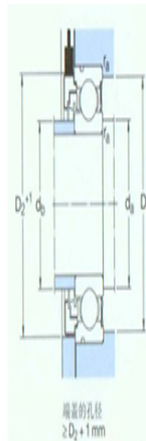
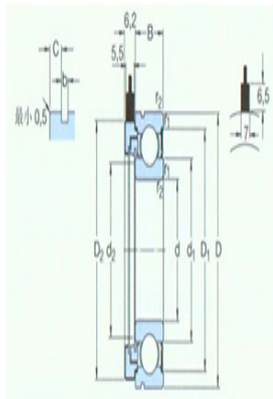
d:	25
D:	52
B:	15

**Basic rated load**

trends C:	14.8
static state Co:	7.8
Fatigue load limit Pu:	0.34
limit speed:	8500

**Sensor**

Pulse number:	48
Cycle accuracy:	$\pm 3$
Phase shift accuracy:	$90 \pm 30$
quality:	0.18
model:	BMB-6205/048S2/EA002A



**size**

d:	25
$d_1 \approx$ :	34
$d_2$ :	31.8
$D_1 \approx$ :	46.3
$D_2$ :	51.4
b:	1.35
C:	2.46

**Shoulder gear and chamfer size**

$r_{1,2}$ the min:	1
$d_a$ the min:	30
$d_b$ the min:	30

$d_b$  the max: 31.5

$D_a$  the max: 47

end-play

$r_a$  the max: 1

the min: 13

the max: 28