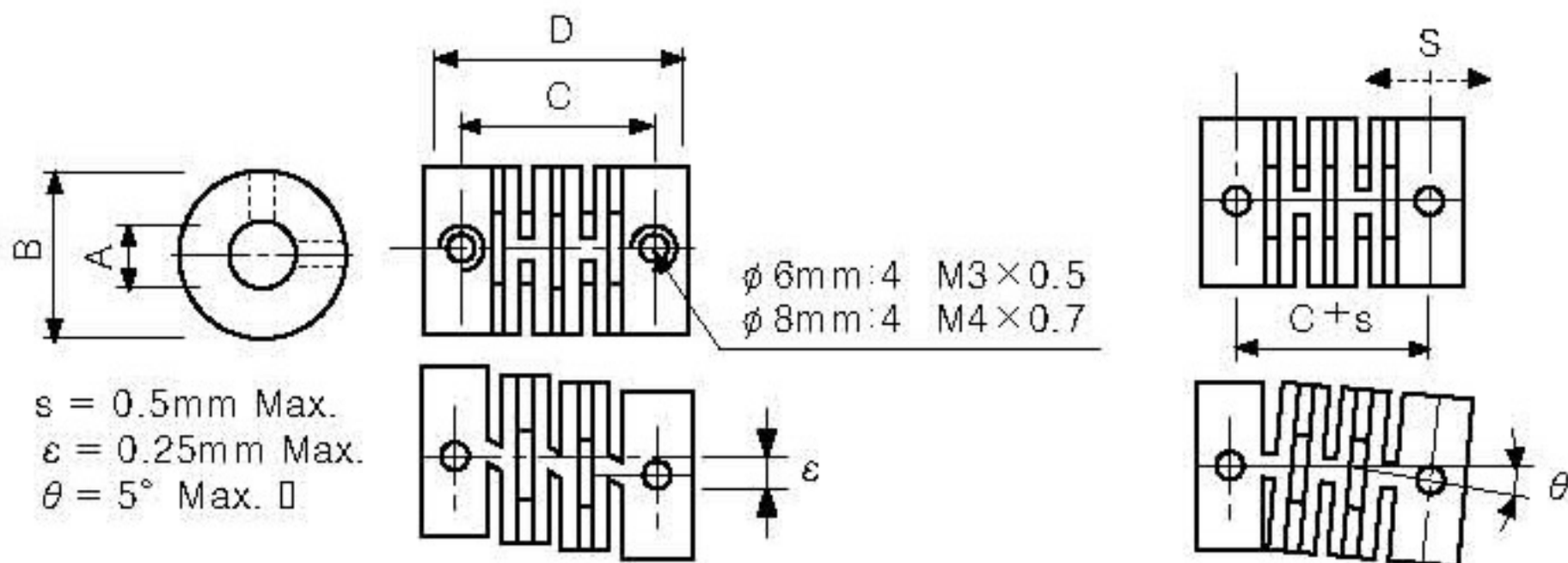


●Coupling(E40S Series)



(Unit:mm)

| Type \ Item | A | B | C | D |
|----------------------------------|-----------------|-----------|------|----|
| E40S $\phi 6\text{mm}$ coupling | $\phi 6^{+0.1}$ | $\phi 15$ | 16.5 | 22 |
| E40S8 $\phi 8\text{mm}$ coupling | $\phi 8^{+0.1}$ | $\phi 19$ | 18.2 | 25 |

- When combine the coupling to encoder shaft, if there is big eccentricity or bend between rotating encoder shaft and mate shaft, it will make the life cycle of encoder and coupling shorten.
- It must not use larger shaft loading than specification.