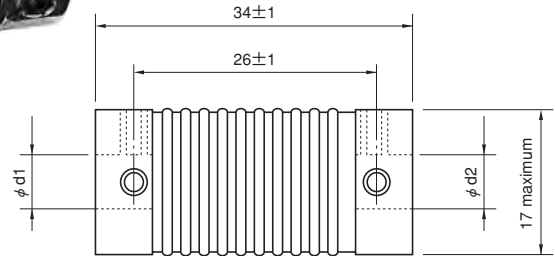
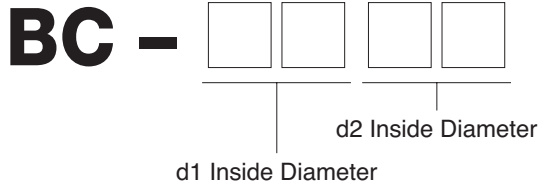


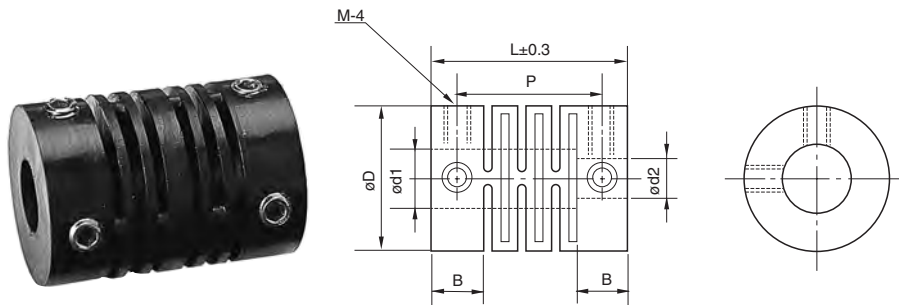
Coupling (Accessories)

BC TYPE



MODEL		0503	0505	0510	1010
Coupling Each Part Measure	φd1, d2	φ3 / φ5	φ5	φ5 / φ10	φ10
Coupling Spec.	Tolerance Transfer Torque	0.06 N · m			
	Mounting Tolerance (Clearance to shaft)	0.1 mm Max			
	Mounting Tolerance (Falling angle to shaft)	1° Max			
	Material	Shaft Joints: Brass		Bellows: Phosphor Bronze	

GJ TYPE



The following are to be cared when a plastic made coupling is used.

- Fastening torque of set screw is to be cared not to exceed the specified torque in the figure. Otherwise the screw tap could be damaged resulting is shaft slippage.
- The shaft must be inserted less than "B" dimension, not to be engaged to deep.
- Do not apply over torque to encoder shaft.
- High speed rotating use for encoder over 3000min⁻¹ must be carefully designed securing safety factor over 2.0.