

**> MATERIAL:**

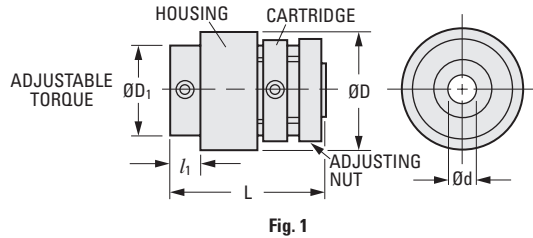
- Fig. 1 - Housing** - Zinc Plated Steel
- Plates** - Brass
- Friction Materials** - Proprietary (Nonasbestos)
- Fig. 2 - Housing** - Aluminum
- Plates** - Brass
- Friction Materials** - Proprietary (Nonasbestos)



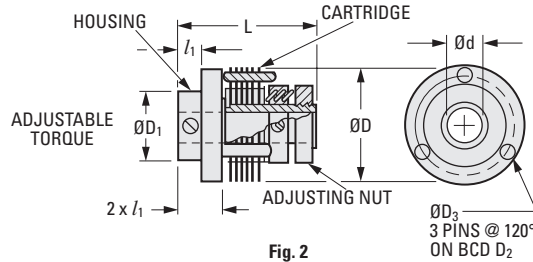
**> FEATURES:**

- Fully adjustable within rating limits
- Low stick / slip ratio
- Continuous slip within dissipation limit
- Available with bronze bearing in hub end so that gear, pulley, etc. can be mounted on hub "D<sub>1</sub>"
- Available with other bores as special order

**Fig. 2**



**Fig. 1**



**Fig. 2**

**METRIC COMPONENT**

Catalog Number	D Body Dia. ± 0.5	d Bore		L Length ± 0.05	D <sub>1</sub> Hub Dia. ± 0.05	l <sub>1</sub> Hub Length	Bore Depth		Torque* Range N • cm @ 50 rpm	*Dissip. Power Watts	Friction Surfaces
		Std. +0.05 0	Max. Bore Spec.				Hub End	Cart. End			
<b>Fig. 1</b>											
S98CA6MMEC250827	25.4	8	10	26.9	19.3	6.3	7.8	19.1	0.23 to 22.6	1	2
S98CA6MMEC250833				33.3				25.4			

Catalog Number	D Body Dia. ± 0.5	d Bore		L Length ± 0.05	D <sub>1</sub> Hub Dia. ± 0.05	l <sub>1</sub> Hub Length	Bore Depth		D <sub>2</sub>	D <sub>3</sub>	Torque* Range N • cm @ 50 rpm	*Dissip. Power Watts	Friction Surfaces
		Std. +0.05 0	Max. Bore Spec.				Hub End	Cart. End					
<b>Fig. 2</b>													
S98CA6MMOC320838	31.8	8	10	38.1	19.3	6.3	12.7	25.4	26.98	2.38	1.13 to 113	6	8
S98CA6MMOC381063	38.1	10	13	63.5	25.7	9.4	19.1	44.5	33.32	3.17	5.65 to 282	14.5	12
S98CA6MMOC511273	50.8	12	16	72.9	35.1	12.7	25.4	47.7	42.47	4.78	9.04 to 564	29	12
S98CA6MMOC701273	69.9				41.4				60.33				

\*See Technical Applications page.

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