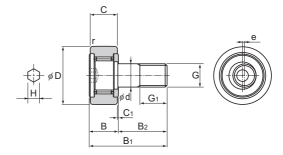
Eccentric Cam Follower with Hexagon Socket Model CFH-A

Optional sp	Symbol			
Roller guide	With cage	No Symbol		
Rollel guide	Full rollers	V		
Material	Carbon steel	No Symbol		
Ivialeriai	Stainless steel	M		
Seal	Without seal	No Symbol		
Seal	With seal	UU		
Outer ring	Cylindrical outer ring	No Symbol		
shape	Spherical outer ring	R		



	Stud			Main dimensions										
	diameter		Outer diameter	Outer ring width	Threaded			Overall length			Runout			Shoulder height f
	d	Model No.	D	С	G	G₁	В	B₁	B ₂	C ₁	е	Н	r _{smin}	(Min.)
	5	CFH 5-A	13	9	M5×0.8	7.5	10	23	13	0.5	0.2	3	0.3	9.7
	6	CFH 6-A	16	11	M6×1	8	12	28	16	0.6	0.25	3	0.3	11
	8	CFH 8-A	19	11	M8×1.25	10	12	32	20	0.6	0.25	4	0.3	13
	10	CFH 10-A	22	12	M10×1.25	12	13	36	23	0.6	0.3	5	0.3	15
Г	10	CFH 10-1-A	26	12	M10×1.25	12	13	36	23	0.6	0.3	5	0.3	15

Note) THK also manufactures types that have a driver groove and a lubrication hole on the head. (Model numbers of types with a driver groove do not include symbol "-A" in the end.)

For information on accuracy standards, please refer to

19-14.

Those models do not have a lubrication hole and cannot be replenished with grease.

Model number coding

CFH10 V M UU R -A

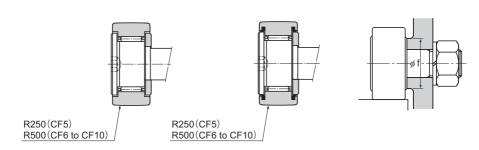
Model No.

No symbol: With cage
V : Full-roller Type

No symbol: Carbon steel
M : Stainless steel

No symbol: Without seal
UU : With seal

Note: For accessories, please refer to ▲19-38



Model CFH-R

Model CFH···UUR

Unit: mm

	Basic loa	ad rating		Maximum	Track load	d capacity	Rotational s	peed limit *	Mass	
With cage		Full rollers		permissible load	Cylindrical outer ring	Spherical outer ring	With cage	Full rollers	With cage	Full rollers
С	C ₀	С	C ₀	F₀						
kN	kN	kN	kN	kN	kN	kN	min ⁻¹	min ⁻¹	g	g
3.14	2.77	5.1	5.5	1.42	2.25	0.53	29000	11600	10.5	11
3.59	3.58	6.94	8.5	2.11	3.43	1.08	25000	11000	18.5	19
4.17	4.65	8.13	11.2	4.73	4.02	1.37	20000	8700	28.5	29
5.33	6.78	9.42	14.3	5.81	4.7	1.67	17000	7200	45	46
5.33	6.78	9.42	14.3	5.81	5.49	2.06	17000	7200	60	61

Note1) (C): Model CFH5M-A is available only in carbon steel.

Note2) The rotation speed limit value in the table (*) applies to models that have no seal and use grease lubrication. With those models using oil lubrication, up to 130% of this value is permitted. With those attached with seals, up to 70% of this value is permitted.