Economical ball torque limiter (Safety coupling) Torque up to 100,000 Nm, opening 320mm

BMK



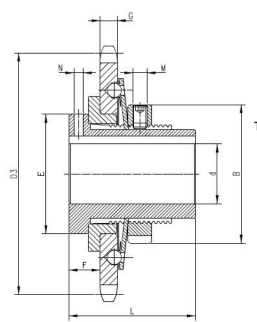
BMOOM Torque Limiter

Shanghai Bmoom Electromechanical Co.,ltd 上海宝牧机电设备有限公司

BMK- Economic ball form: technical parameters



- Ball structure.
- Adjusting the torque through the scale label, the operation is very simple.
- Large torque adjustment range.
- Cost-effective.
- O Can be equipped with sprocket coupling/T.
- This model is suitable for use in working conditions that do not require signal output, but require relatively high torque stability.



... /BMK: Standard structure

- . The sprocket can be replaced on the basis of the standard.
- . Special anti-rust and anti-corrosion treatment can be carried out on request.
- . It can be connected with expansion sleeve or other locking devices upon request.
- . Such a structure requires larger specifications, please contact our company.

Technical details

model	Torque	(Nm)	Sprocket	Rotating	weight (Kg)	
	T1	T2	Эргоскет	(Rpm)		
вмк	35-130	90-280	08B Z25	2000	1.3	

Dimensions

model	В	dH7 maximum	D3	ш	F	G	ш	М	Ζ
BMK	58	25	101.33	50	13	7.2	53	M4	M6

... /BMK/T: Coupling with sprocket

- . The sprocket coupling can be replaced with other structure couplings upon request.
- . Special anti-rust and anti-corrosion treatment can be carried out on request.
- . It can be connected with expansion sleeve or other locking devices upon request.
- . Such a structure requires larger specifications, please contact our company.

Technical details

model	Torque	(Nm)	Sprocket	Rotating	wright (Kg)	
	T1	T2	эргоскет	(Rpm)		
BMK/T	35-130	90-280	08B Z25	2000	1.3	

Dimensions =

model	Α	В	С	d1H7	d2H7		L1	L2	М	Z
				maxi mum	maxi mum	L				
BMK/T	114	58	56	25	30	71	42	28	M5	M6

