

Nachfolgetyp für Artikel Nr.:170U0700

Bauer Article No.: 189C8285

Helical geared torque motor

Type	: BG06-11/DWU06LA8	Mounting	: B7
Starting torque	(Nm) : 3,75	Terminal box position	: IV / A
Synchron speed at shaft	(rpm) : 79	Dimensional drawing	: BG06
Corrosion protection	: Standard	Catalogue	: DG 07
Painting	: RAL 7031	net weight per unit	: approximately 9,5 kg

Gear design:

Type	: BG06 2 -staged Helical gear
Design code 11	: foot with clearance hole on side bottom
	: solid output shaft on gear side front (d: 17 mm)
Total gear reduction i	: 9,38
Oil-type/-volume (l)	: CLP 220 / 0,12

Design of the motor:

Type	: Three-phase squirrel cage torque motor DWU06LA8		
Voltage	(V) : 230/400	Speed	(rpm) : 750 synchron
Connection	: D/Y	IP prot. type per EN 60529	: IP 65
Frequency	(Hz) : 50	IC cool. type EN 60034-6	: IC 410
Starting current	(A) : 0,33/0,19	Design acc. to DIN VDE 0530-1/EN 60034-1	
Power factor (cos phi A)	: 0,76	Terminal box size	: TBR122
Temperature class	: F		

permissible blocking time (stoppage) under full voltage (min): ongoing

Add.-/Special design:

larger version of terminal box
Terminal box filled with resin
With Motor bearing grease Klüber Petamo GHY 133