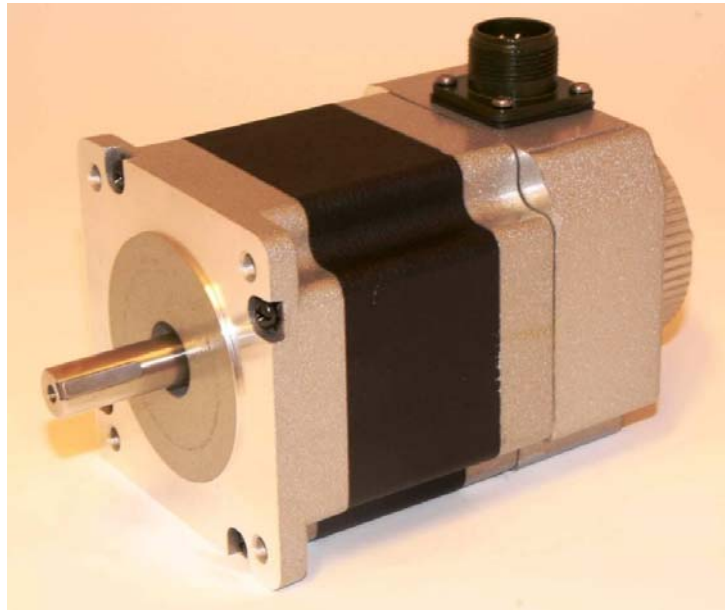


dametric 



CM-2NMHK

VAL0240564

2-PHASE STEP MOTOR
WITH HANDLE

Valmet 

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1 General

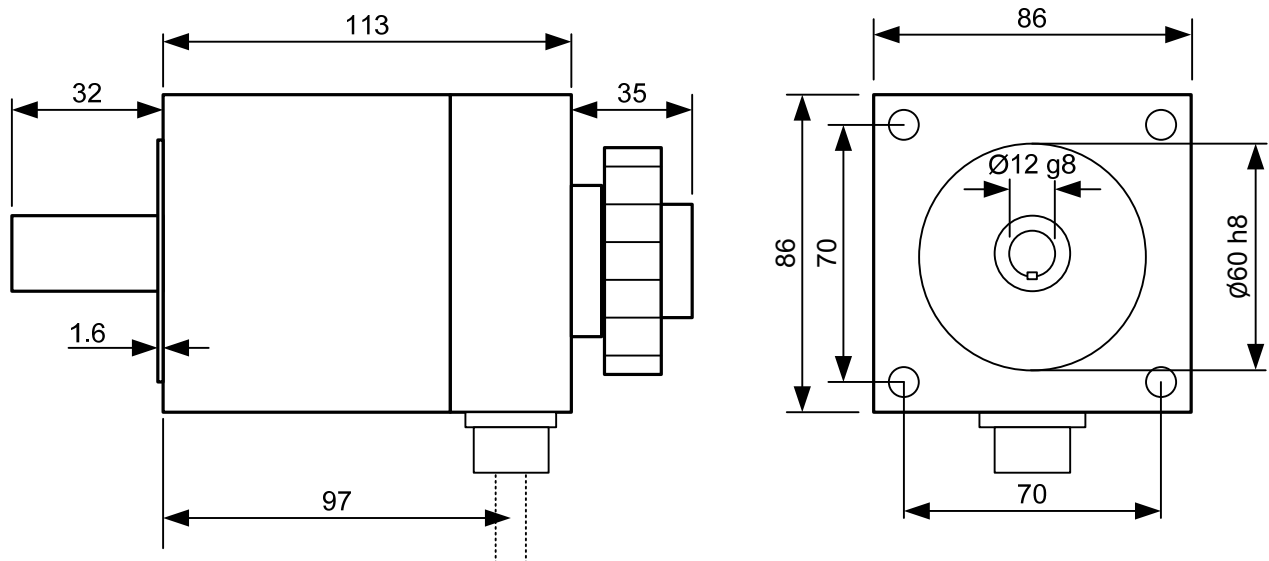
The CM-2NMHK is an electric stepping motor with an integrated handle, designed to control the adjustment device in a pulp refiner. The stepping motor affects an adjusting screw which controls the rotor by a hydraulic device. The handle enables the motor to be driven manually.

The stepping motor is controlled by a drive unit, CMD-RM2 which is mounted in a rack, CMS-XXX or RMS-XXX. The units are connected by a 25m long cable (K-CM25K) which includes a connector in the motor end. The cable end at the amplifier side is cut to an appropriate length at installation and connected to screw connectors.

2 Technical data

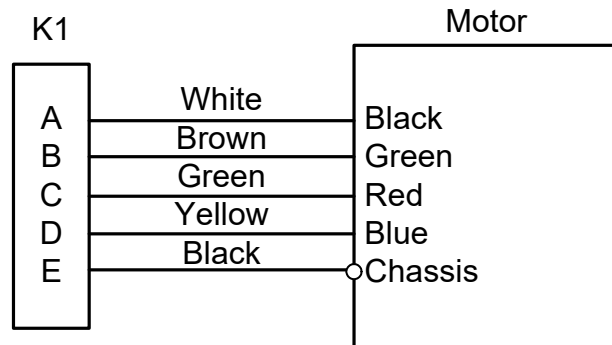
Motor	2-phase step motor type 86STH
Enclosure	IP54
Drive unit	CMD-RM2
Torque	4.5 Nm
Connection	5-pole male connector for cable K-CM25K.
Weight	2.3kg

3 Outline drawing



(mm)

4 Connection diagram



5 Contact

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