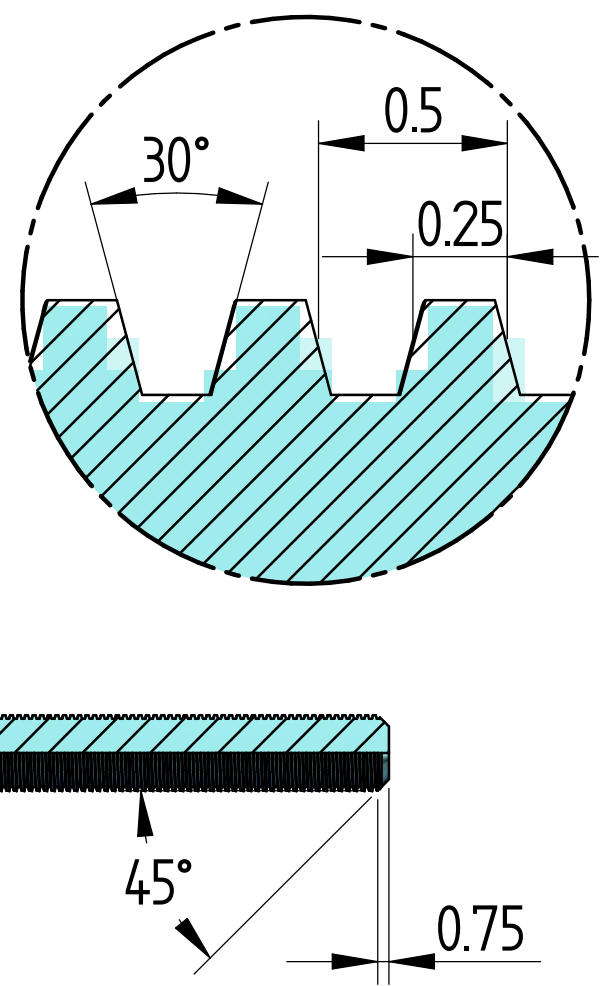
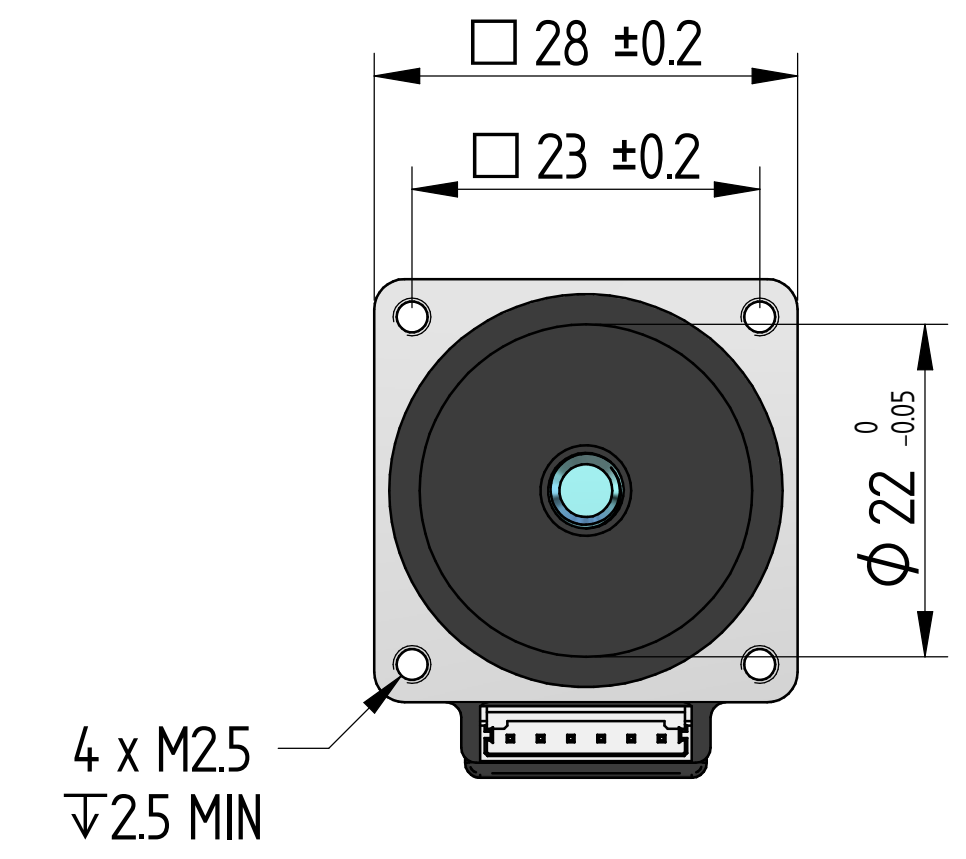
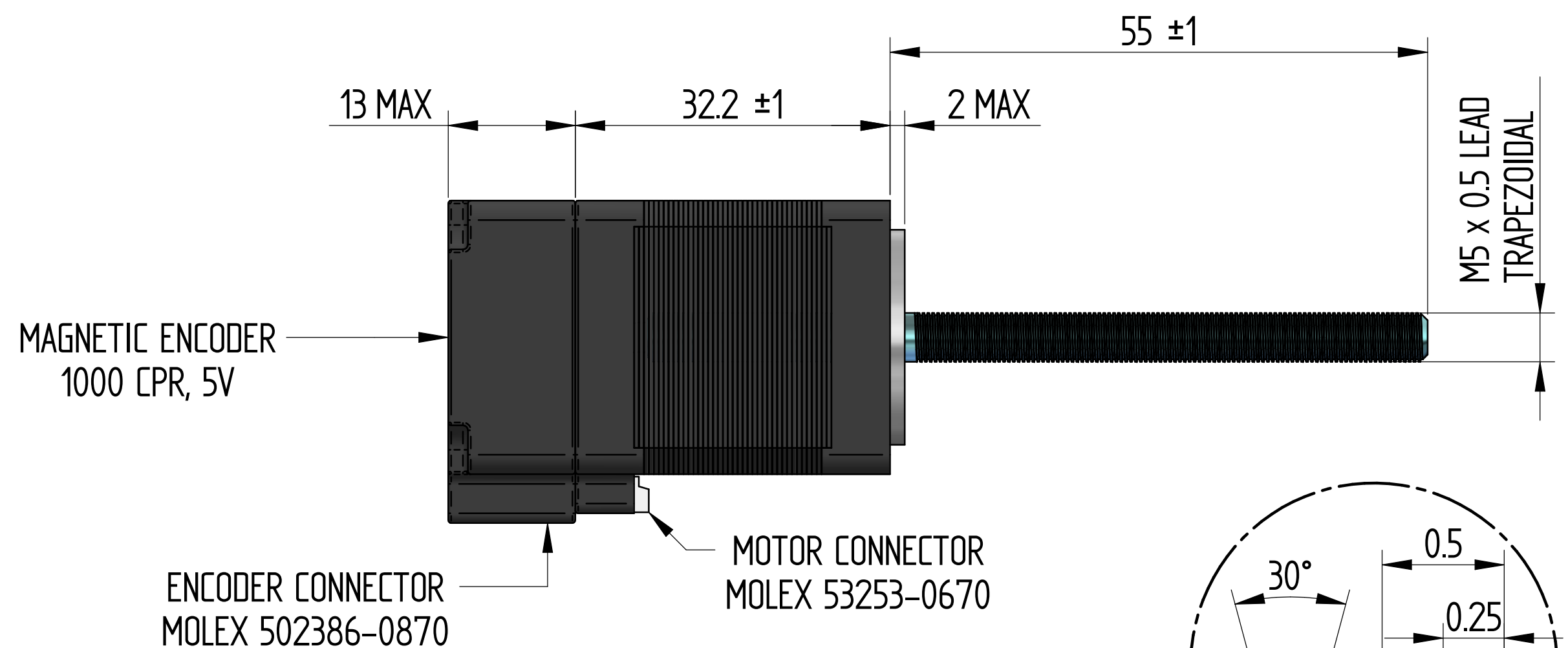


A B C D E F

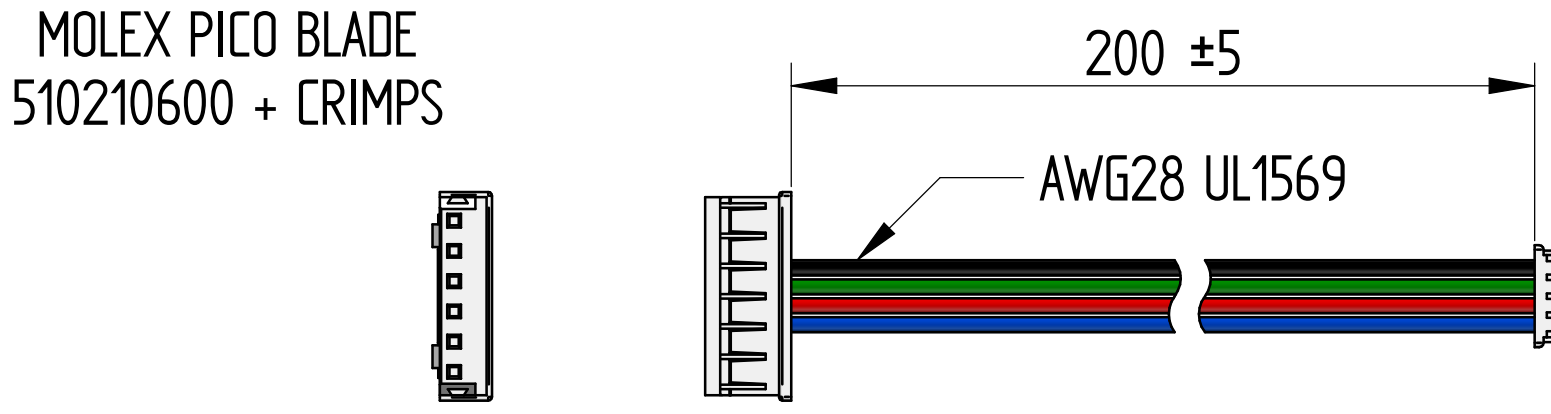
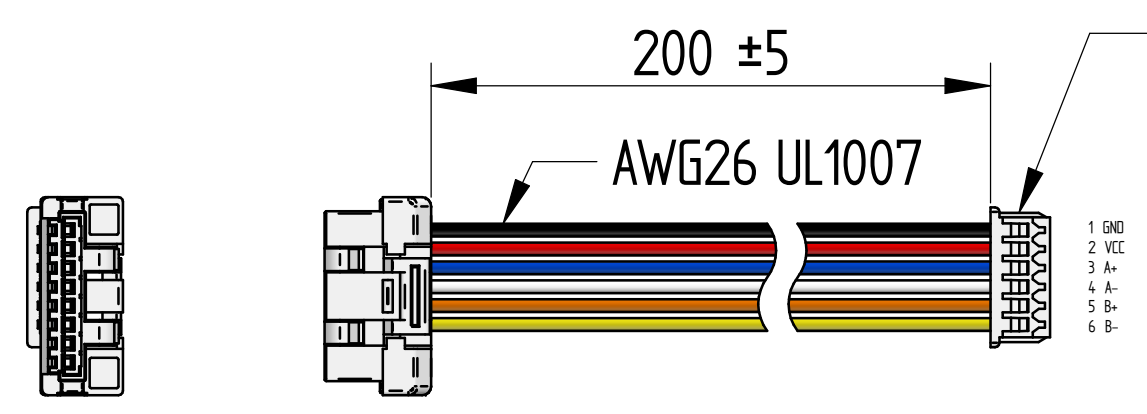
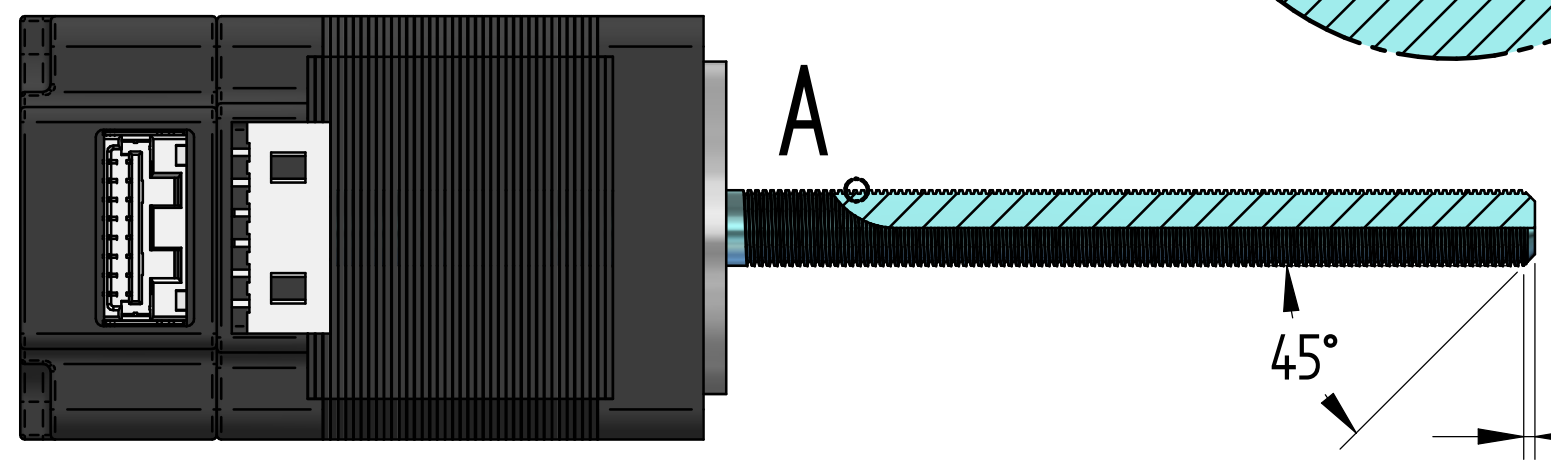
1
2
3
4
5
6

1
2
3
4
5
6



BIPOLAR 2-PHASE STEPPING MOTOR
 1.8°, 200 STEPS PER SECOND
 1.0A/PHASE, 2.1 OHMS, 2.5mH
 INSULATION CLASS B (130°C)
 LIFE EXPECTANCY 5000 HRS
 OPERATING -10°C TO 50°C, 20%-90%RH
 STORAGE -20°C TO 70°C, 15%-90%RH
 NMB BEARINGS, PRELOAD 45N MIN


LABEL DETAILS
GEEPLUS
DSM28-C10423
LOT : WKW/WYY
MADE IN CHINA



ENCODER LEAD ASSEMBLY

MOTOR LEAD ASSEMBLY

GEEPLUS Holdings Ltd  ISS NO. 2 NAME. DATE 30.11.22

MATERIAL & SPECIFICATION ASSEMBLY		FINISH N/A		REMOVE ALL BURRS & SHARP EDGES UNLESS OTHERWISE STATED All dimensions apply after plating unless otherwise stated		TOLERANCES UNLESS OTHERWISE STATED DIMS TO 2 PLACES : ± 0.1mm DIMS TO 1 PLACE : ± 0.2mm DIMS W/O DEC PLACE : ± 0.4mm HOLE DIA : +0.15mm / -0.05mm ANGULAR : ± 0.3°		CONFIDENTIAL This drawing is the property of GEEPLUS Holdings Ltd. Information and knowhow contained herein may not be used, reproduced, or revealed to others except in accordance with contract terms or express written consent of GEEPLUS Holdings Ltd or a subsidiary thereof. Any reproduction made for company use must bear this legend.		DRAWN J.C.	 GEEPLUS Holdings Ltd UNIT C, Triple Two Centre Tannery Close, Beckenham KENT, BR3 4BY, UK TEL : +44 (0)208 656 7788 FAX : +44 (0)208 656 4274 E-mail : info@geeplus.biz	TITLE LEADSCREW MOTOR WITH ENCODER	
Ra & Rz values are in µm Other dims are in mm unless otherwise stated		THIS DRWG. COMPLIES WITH BS308 & BS3939		SCALE ON A2 PAGE 2:1		RoHS Compliance All materials must be RoHS compliant. Steel used for machined parts may contain max <0.35% lead.		CHECKED	APPROVED	USED ON		DRWG. NO. DSM28-C10423	
GEEPLUS logo													

A B C D E F