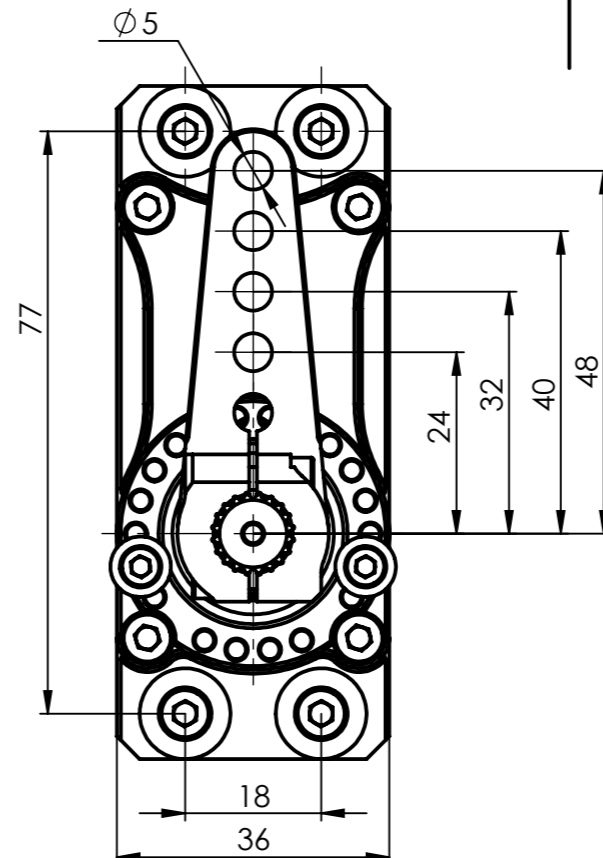
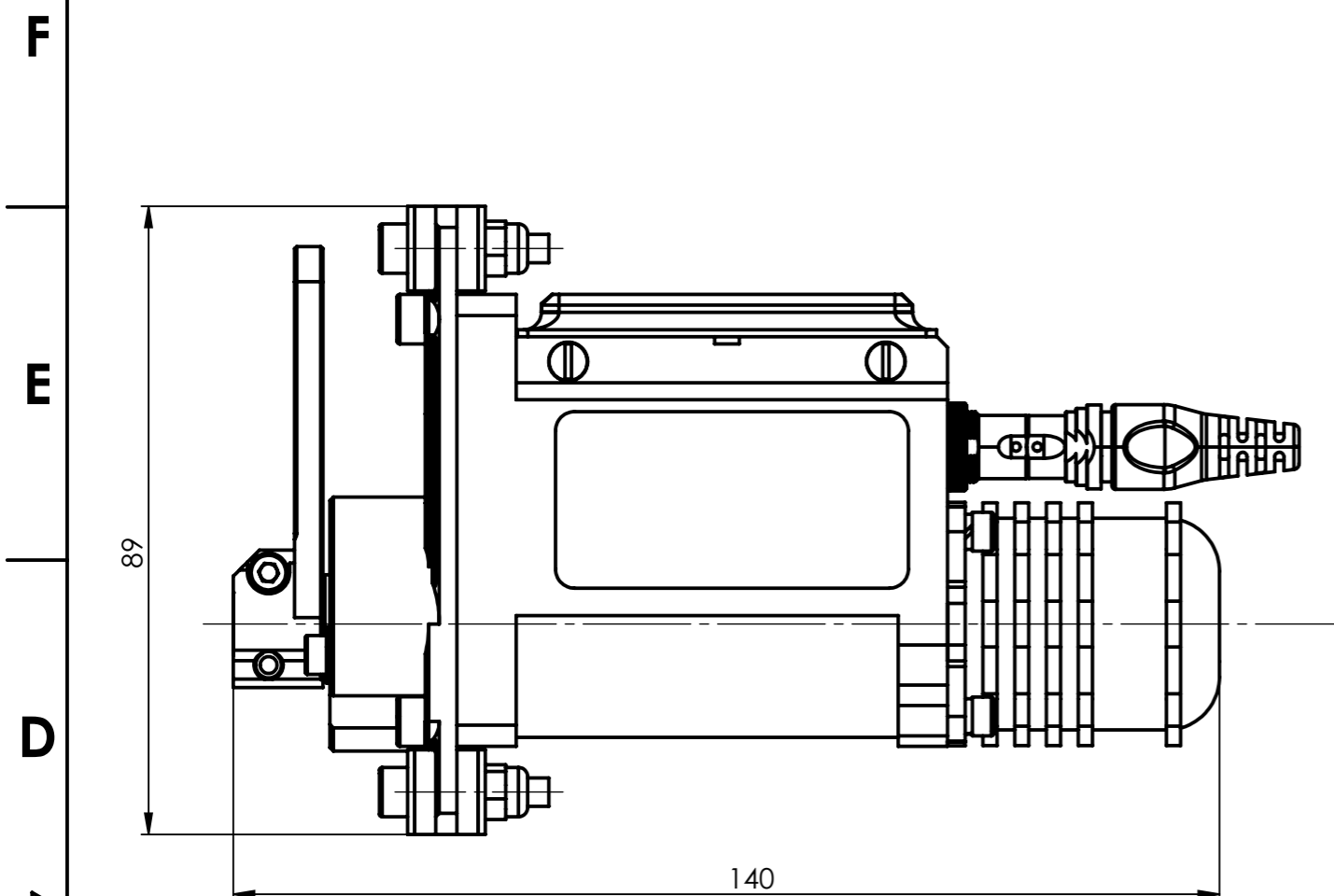


8 7 6 5 4 3 2 1

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



1. Rated voltage 24 VDC
2. Absolute supply voltage range (min. - max.) 9-52 VDC
3. Standby Current at rated voltage 0,12 A
4. Rated Current at rated voltage 2,28 A
5. Peak Current at rated voltage 3,12 A
6. Rated Continuous Torque at rated speed 4,3 Nm
7. Intermittent torque 5,3 Nm
8. Peak Torque at rated voltage 6 Nm
9. Rated Speed at rated torque 278 deg/s

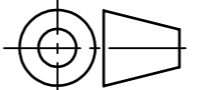
This drawing and any information or descriptive material set out on it are the confidential and copyright property of UAVOS © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of UAVOS.

UNLESS OTHERWISE SPECIFIED
DIM ARE IN MILLIMETERS
[DIM ARE IN INCHES]
TOL ON ANGLES $\pm 0.5^\circ$
0 PLACE ± 0.5 1 PLACE ± 0.1
INTERPRET DIM AND TOL
PER ASME Y14.5M
Surface Finish: Ra3.2

THIRD ANGLE PROJECTION

NEXT ASSY USED ON

APPLICATION



DRAFTER
CHECKER
DEV ENGR

CONTRACT NO.
UAVOS FUNDED
MATERIAL



UAVOS
Servo-drive SD-02B-24-150
SIZE **A3** CAGE CODE DRAWING NUMBER **UV01.654116.30** REV **10**
SCALE **1:1** WEIGHT KG **0.48** SHEET **1 OF 1**