

ISS.	DATE	CR No	ZONE	INITIALS
01	18/06/2024	1st Rel		PK


DO NOT SCALE IF IN DOUBT - ASK CONFORMS TO BS 8888 TOLERANCING TO ISO 8015	
DRAWN BY PK	DATE 17/06/2024
CHECKED BY RB	DATE 17/06/2024
APPROVED BY PK	DATE 18/06/2024

GENERAL TOLERANCES TO DIN ISO 2768-1 LINEAR, CHMF & RADS UNLESS STATED - CLASS f (FINE) DIN ISO 2768-2 FOR FORM & POSITION - CLASS H

UNLESS SPECIFIED SHAFT CENTRES SHALL CONFORM TO BS EN ISO 6411-1997 TYPE A. CENTRE DRILL TO CONFORM TO ISO 866 ALL METRIC THREADS TO BE COARSE CLASS 6H OR 6g HOLE POSITION $\pm \phi 0.2$ UNLESS STATED SURFACE FINISH

Ra 3.2 MILLING
 Ra 1.6 TURNING
 REMOVE BURRS & SHARP EDGES. DIMENSIONS APPLY AFTER PLATING

THIRD ANGLE PROJECTION	DIMENSIONS mm	ESTIMATED MASS g	SCALE 1:2
MATERIAL			
FINISH			

PMW DYNAMICS 
 ALTON, HAMPSHIRE, GU34 2QW, UK

TITLE
 MOTOR GEARBOX - 1500W ULTIMATE 140

DRAWING NUMBER
 4812714

A3
ISS 01
SHEET 1 OF 1