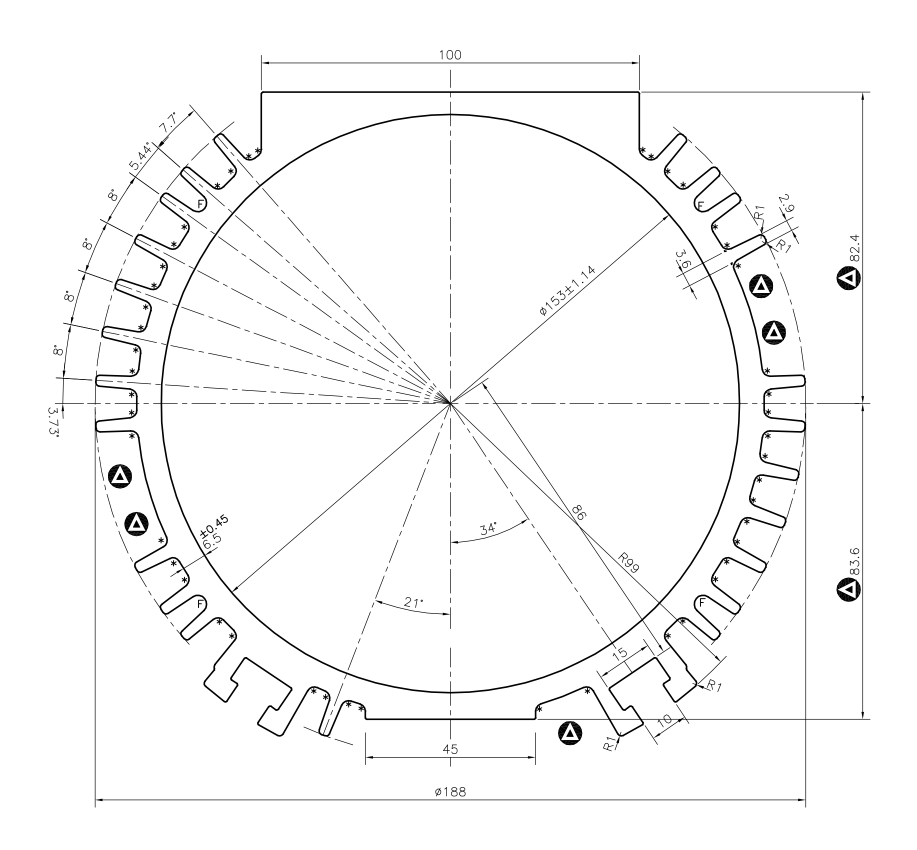
P-24779

G100636



ISSUE-2

DIMENSION CHANGED FROM 86.5 TO 83.6 mm DIMENSION CHANGED FROM 85.5 TO 82.4 mm 5 Nos OF FIN'S REMOVED

WEIGHT ALSO CHANGED FROM 15.440 TO 13.758 kg/m

DESCRIPTION

F = FULL RADIUS (4 PLACES)

\*= 2.0 RADIUS (46 PLACES)

1. STRAIGHTNESS=1.7mm/M

2. TWIST=1.7mm/M

3. ANGULARITY= ±2°

4. FLATNESS = 0.007xWIDTH

NAME

DATE

OVALITY: -± 1% CONTROLLED COPY

MOTOR BODY SECTION

## JINDAL) JINDAL ALUMINIUM LTD. DRAWN J.P.KAUSHIK 21-07-2023 CHECKED BANGALORE-560073 (INDIA) SYMBOL OF QUALITY APPROVED B.NATARAJA 17-08-2023 AN ISO 9001 COMPANY SCALE 1. ALL DIMENSIONS ARE IN mm. 2. ROUND OFF ALL SHARP CORNERS WITH 0.40 mm. 3. TOLERANCES WILL BE AS PER IS:6477-1983 UNI 1:1 $_{\rm mm}^{2}$ 5095.717 AREA UNLESS OTHERWISE SPECIFIED PERIMETER mm. 1120.936 WEIGHT kg/m 13.758 PARTY'S NAME SHAKTI PUMPS(INDIA) LTD., PITHAMPUR DRAWING No. SECTION No. P-24779 AS PER DRAWING 7000000765 PARTY'S DRAWING No. G100636 G100636(ISSUE-2 PRODUCT CODE:-084 HSN CODE:-76042100 ALLOY & TEMPER 6063 T6