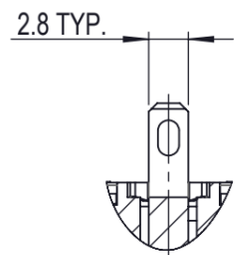
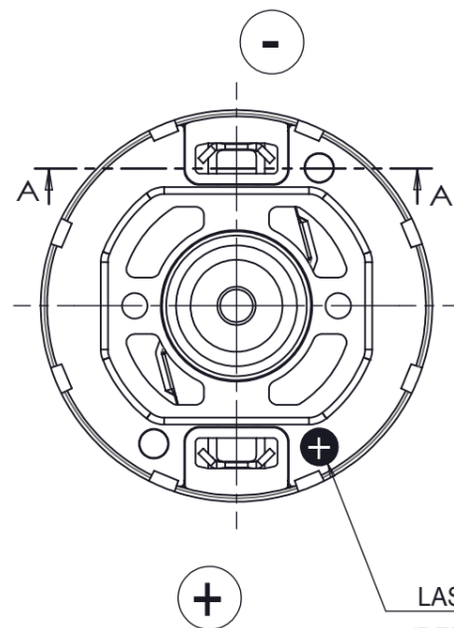


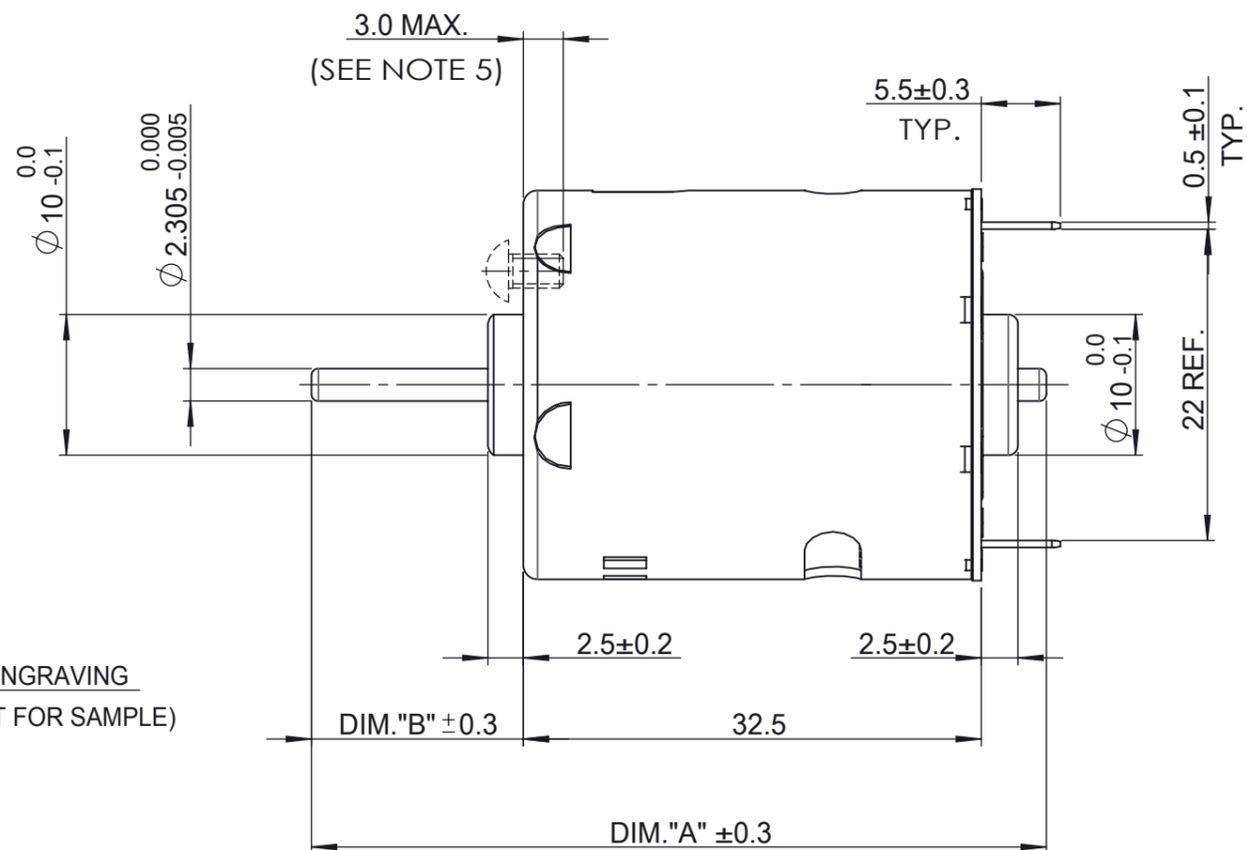
ALT.	REF.	DESCRIPTION	DATE	BY
A		INITIAL RELEASE.	2021/05/06	H.C.LI



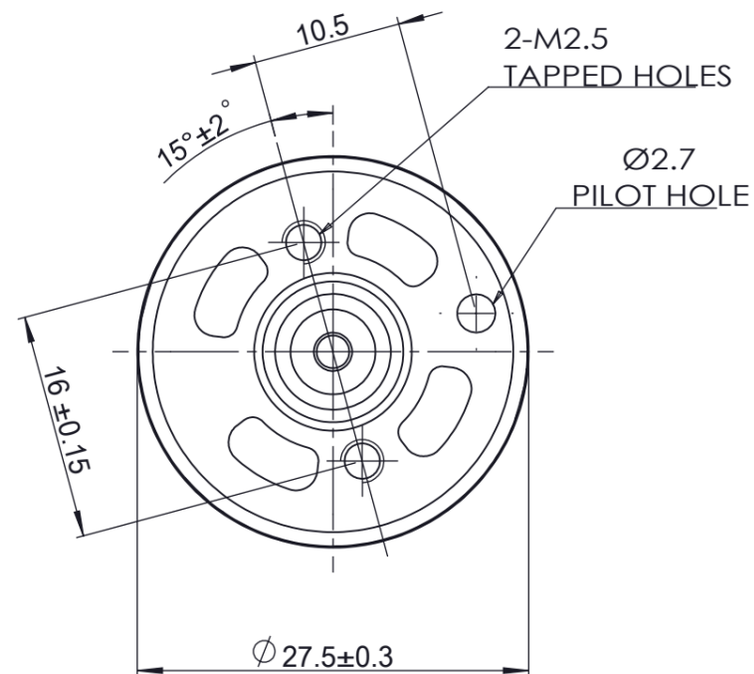
SECTION A-A



LASER ENGRAVING
(RED DOT FOR SAMPLE)



ROTATION



NOTES:

1. LENGTH OF SHAFT, DIM. "A" 52 mm..
2. FRONT EXTENSION, DIM. "B" 15 mm., MEASURED WITH SHAFT PUSHED AGAINST PLASTIC END CAP.
3. DIRECTION OF ROTATION, ANTI-CLOCKWISE WHEN VIEWING MOTOR OUTPUT END WITH POSITIVE VOLTAGE APPLIED TO POSITIVE TERMINAL.
4. END PLAY: 0.35 mm. MAX..
5. MAX. MALE SCREW LENGTH ENGAGED INTO MOTOR HOUSING TO BE 3.0 mm..

DWN. BY H.C.LI	CHK. BY	APP. BY
Date (yyyymmdd) 2021/05/06	Date (yyyymmdd)	Date (yyyymmdd)

MATERIAL :		FINISH :			A3
General Tolerance : ISO 2768-1 Class m (Unless specified)		ALL DIMENSIONS ARE IN MILLIMETRES			
JOHNSON ELECTRIC		JOHNSON ELECTRIC GROUP OF COMPANIES (" JOHNSON ELECTRIC ")		TITLE MOTOR OUTLINE (HC385G)	
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		18Y2104-50-0021			

C _{pk}	Characteristics	Key Product	Customer Significant
> 1.67	●	■	■
> 1.33	●	■	■
> 1.00	●	■	■
Not Required	●	■	■