

- 1. LENGTH OF SHAFT, DIM. "A" <u>52</u> mm..
- 2. FRONT EXTENSION, DIM. "B" <u>15</u> 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: <u>0.35</u> mm. MAX..
- 5. MAX. MALE SCREW LENGTH ENGAGED INTO MOTOR HOUSING TO BE 3.0 mm..

									ГΙ
			DWN. BY H.C.LI	СНК. ВУ		APP. BY			
			Date (yyyymmdd) 2021/05/06	Date (yyyymmdd)		Date (yyyymmdd)			
			MATERIAL:					4.2	
c <sub>pk</sub>	Characteristics		FINISH:			ΨΨ	<b>A3</b>	F	
	Key Product	Customer Significant	General Tolerance : ISO 2768-1 Class m (Unless	specified)	ALL DIMENSIONS ARE IN A	MILLIMETRES	SCALE	1:1	
> 1.67	$\odot$	8	JOHNSON JOHNSON ELECTRIC GROUP OF COMPANIES  ELECTRIC (" JOHNSON ELECTRIC ")		TITLE MOTOR OF	LITLINIE (LIGO	۱۵۵۵)		
> 1.33	<b>:</b>	8	This document is the Property of Johnson Electric and the information therein contained		MOTOR OUTLINE (HC385G)				
>1.00	•	8 8 8	is confidential. Unauthorised reproduction or other use thereof, whether directly or indirectly, in whole or in part, is strictly prohibited. All products made or otherwise derived directly or indirectly from this document are proprietary to Johnson Electric. (© Copyright Johnson Electric S. A. 2020. All rights reserved.		DWG No.		4	SHEET 1 OF 1	]
Not	•••	88			18Y2104-50-0021				