



CLASS "F" MOTOR - SLEEVE BEARINGS MANUFACTURED (Motore in classe "F" - Esecuzione a bronzine)	
AXIAL CLEARANCE (Gioco assiale)	1,0 - 3,5 mm
SHELL (Fascia)	OPEN (Aperta)
END SHIELD - LEADS SIDE (Coperchio lato Cavi)	OPEN (Aperto)
END SHIELD - OPPOSITE LEADS SIDE (Cop. lato opposto cavi)	OPEN (Aperto)
ASSEMBLING SPECIFICATION No. (Normativa per note di montaggio)	EL.UN.0009
MECHANICAL SPECIFICATION No. (Normativa per note di controllo meccanico)	EL.CM.0002
ELECTRICAL SPECIFICATION No. (Controllo elettrico con prescrizione)	M.2133/5

0	1	2	3	4	5	6	⏏
CODE: FGFB45TB0337R							
TYPE: 1FG 385-69-5V NA							
230V~ 50/60Hz Th.Prot. Ins.CL.F							
3,10A 320/670W 1300Rpm C=6,3μF 450VL							
3,20A 350/700W 1300Rpm C=8,0μF 450VL							
3,30A 385/740W 1300Rpm C=10μF 450VL							
DATA							
BLUE	COMMON						
BROWN	MAX-5 VEL.						
GREY	4 VEL.						
VIOLET	3 VEL.						
ORANGE	2 VEL.						
RED	MIN-1 VEL.						
YELLOW							
GREEN							
YELLOW/GREEN							

Rel.	Date	Description	Executor signature	Checked

For dimension without tolerance see standard UNI EN 22768-mK	Treatment	A3	
Material	Material		
ELCO	Drawn Baronio G.	MOTOR	Weight gr.
	Date 23/01/2013	MOTORE 1FG 385-69-5V NA	Ref. No Rds 13/0020
	Check	230V 50/60Hz Th.Prot. CL.F	Release -
	Scale ---	FGFB45TB0337R	