



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.2305/1

0	5	4	3	2	1	⏏
CODE: FGFB45TB0334R						
TYPE: 1FG 265-69-5V NA						
230V~ 50/60Hz Th.Prot. Ins.CL.F						
1,85A 230/400W 1300Rpm C=6,3µF 450VL						
1,90A 245/420W 1300Rpm C=8,0µF 450VL						
2,00A 265/455W 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						

For dimension without tolerance see standard UNI EN 22768-mK				Treatment	A3	
Material				Release		
			Drawn Baronio G. Date 23/01/2013 Check T. Sirtori Scale ---	MOTOR MOTORE 1FG 265-69-5V NA 230V 50/60Hz Th.Prot. CL.F		
A 21-04-2015 CHANGED DATA LABEL: REVERSING SEQUENCE OF SPEEDS. ( Variato Targa Dati: invertito sequenza delle velocità ) Rel. Date Description			D.Riboldi E.Crippa Checked	Weight gr. Ref. No	Release A	
<b>MODIFICATIONS</b>						