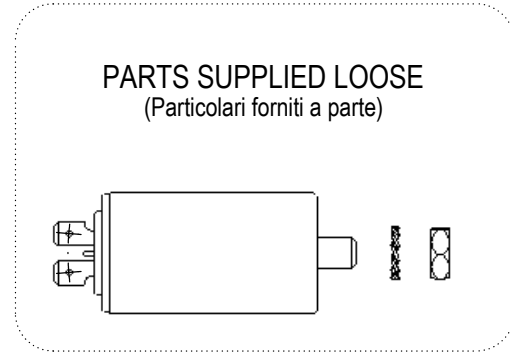


CLASS "F" MOTOR - BALL BEARING MANUFACTURED
(Motore classe "F" - Esecuzione a Cuscinetti)

SHELL (Fascia)	OPEN (Aperta)
END SHIELD - CABLE SIDE (Coperchio lato cavi)	OPEN (Aperta)
END SHIELD - OPPOSITE CABLE SIDE (Coperchio lato opposto cavi)	OPEN (Aperta)
ASSEMBLY 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. (Prescrizione per controllo elettrico)	M.2106/2



ELCO
Made in

0	1	2	3	4	5	6	⏏
CODE: HOFB45TC0265R							
TYPE: 1 HO 630-69-5V NA							
230V ~	50/60Hz	5A					
630/1100W	1300Rpm						
INS. CL. F	TH. PROT.						
C=15/18μF	450VL						
DATA		CE					

BLUE	COMMON
BROWN	MAX-1 VEL.
GREY	2 VEL.
VIOLET	3 VEL.
ORANGE	4 VEL.
RED	MIN-5 VEL.
YELLOW	
GREEN	⏏ C
YELLOW/GREEN	⏏

Rel.	Date	Description	Executor signature	Checked
A	27-10-2009	AGGIORNATO CODICE MOTORE IN TARGHETTA	Pedrin R.	Sirtori
MODIFICATIONS				

For dimension without tolerance see standard UNI EN 22768-mK	Treatment	A3
Material		
ELCO	Drawn D.Riboldi	SINGLE PHASE 230V - 50/60Hz MOTOR 1HO 630-69-5V NA
Date 14/10/2009	Weight gr.	
Check T. Sirtori	Ref. No.	
Scale ---	Release A	
		HOFB45TC0265R