

### PEREMPTORY

Running test after the complete assembly, **cable included**  
Eseguire il collaudo ad assemblaggio completo, **cavo incluso**

<b>CLASS "B" MOTOR - BALL BEARINGS MANUFACTURED</b> (Motore in classe "B" - Esecuzione a Cuscinetti)	
ELECTRONIC BOARD (Scheda elettronica)	<b>H - 2S - 1800/1400rpm</b>
PLASTIC BODY (Corpo in plastica)	-
PLASTIC BACK COVER (Fondello in plastica)	-
PLASTIC FAN BLADE HUB (Portaventola in plastica)	-
ASSEMBLING SPECIFICATION (Normativa di Assemblaggio)	EL.UN.0098
OPERATING INSTRUCTIONS	OI-ECM/02
ELECTRICAL SPECIFICATION (Prescrizione controllo elettrico)	M.2123/...

MOD. ECM HC 20-25-2 2S  14

CODE EFA20250VC0513L

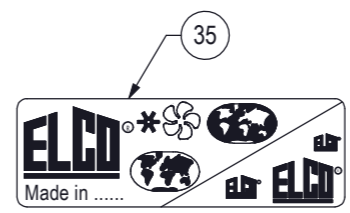
230V ~ 50/60Hz Cl.B  
17/25W 0,17A IP65  
Electronically protected  
1800/1400 Rpm

DATE

VDE REG.-Nr. E225 CE

BLUE N  
BROWN (HIGH) L  
RED LOW

M ~



For dimension without tolerance see standard UNI EN 22768-mK		Treatment	A3
Material		Release -	
	Drawn M.Cazzaniga Date 07-10-15 Check <i>E. Gripper</i> Scale ---	<b>MOTOR ECM 20 230V HC V</b> <b>230V 50/60Hz - 1800/1400 Rpm</b> VDE Rules	Weight gr. _____ Ref. No R.S.15/0214
EFA20250VC0513L		EFA20250VC0513L	