

PEREMPTORY

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

CLASS "B" MOTOR - BALL BEARINGS MANUFACTURED (Motore in classe "B" - Esecuzione a Cuscinetti)	
ELECTRONIC BOARD (Schema elettronica)	1/2H - 2200Rpm
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
ELECTRICAL SPECIFICATION (Prescrizione controllo elettrico)	M.2094/4

MOD. ECM C 20-25-2
CODE EFA20250VC0529

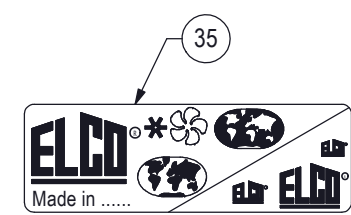
230V ~ 50/60Hz Cl.B
17/25W 0,18A IP65
2200Rpm
E.P. + TOP DATE

BLUE N
BROWN L

M

VDE REG E225 UKCA CE

MATCHING with FAN BLADE
Diameter MAX Ø172
(Abbinamento con Ventola DIAMETRO MAX Ø172)



POINT TERMINALS
Terminali a puntale

For dimension without tolerance see standard UNI EN 22768-mK			Treatment	A3	Release B
Material			MOTOR ECM 20 230V C V		
Drawn M.Cazzaniga Date 30-11-15 Check E.Crippa Scale ---			Weight gr. Ref. No R.S.15/0267		EFA20250VC0529 VDE Rules
MODIFICATIONS Description Executor signature Checked			230V 50/60Hz - 2200 Rpm		