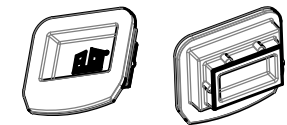


ATTENZIONE: 12
PREVEDERE CHIUSURA della Zona di Uscita Cavo tramite TAPPO DI CHIUSURA IN GOMMA (ATTENTION: PROVIDE the CLOSURE Output Cable zone by RUBBER Sealing Cap)



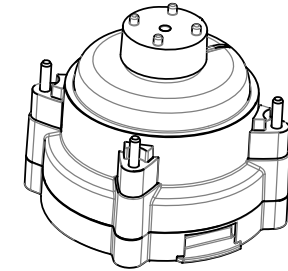
PAY ATTENTION:
PRINT MANUFACTURER ADDRESS see ISTR.028

PEREMPTORY

Running test after the complete assembly, with cable connected* (Eseguire il collaudo ad assemblaggio completo, con cavo collegato*)

CLASS "B" MOTOR - BALL BEARINGS MANUFACTURED (Motore in classe "B" - Esecuzione a Cuscinetti)	
ELECTRONIC BOARD (Scheda elettronica)	HBR-SR
PLASTIC BODY and BACK COVER (Corpo e Fondello in plastica)	-
PLASTIC FAN BLADE HUB (Portaventola in plastica)	-
ASSEMBLING SPECIFICATION (Normativa di Assemblaggio)	EL.UN.0098
OPERATING INSTRUCTIONS	OI-ECM/07
ONLY MOTOR - ELECTRICAL SPECIFICATION (Solo Motore - Prescrizione controllo elettrico)	M.2298/28
MOTOR WITH FAN BLADE SUGGESTED for SPEED TEST - ELECTRICAL SPECIFICATION (Motore con ventola suggerita per Test di velocità - Prescrizione controllo elettrico)	F.2298/28A

*** ATTENZIONE:**
per collaudo motore:
togliere il tappo in gomma e inserire il cavo bipolare (es. famiglia cavo 3-452 _ colori Blu-Marrone)
ATTENTION:
for motor testing: remove the rubber cap and insert a bipolar cable (type 3-452 _ Blue-Brown colors)



MOD. ECM HBR 12-10-2
CODE HBR12W0AC3074

230V ~ 50/60Hz Cl.B
14W 0,12A IP65
1400Rpm 9Wout
E.P. + TOP DATE (...)

BROWN
BLUE

UK VDE CE
REG E25

II 3G Ex ec IIB T5 Gc
Warning: Don't un-plug when energized
Don't open when energized

Rel.	Date	Description	Executor signature	Checked

MODIFICATIONS

For dimension without tolerance see standard UNI EN 22768-mK	Treatment	A3
Material		
 Drawn M.Cazzaniga Date 28/02/22 Check F. Crippa Scale ---	MOTOR ECM 12 230V HBR W 230V 50/60Hz - 1400Rpm VDE + ATEX Rules	Weight gr. Ref. No. EFAT12100YC2100 DP.3237 - RS.22/0009 Release - HBR12W0AC3074