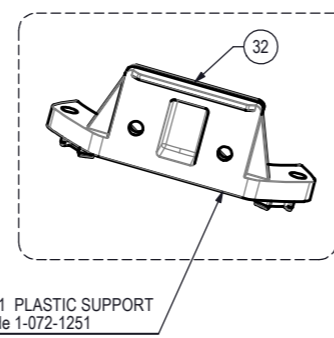
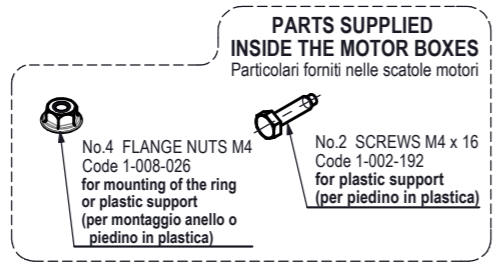
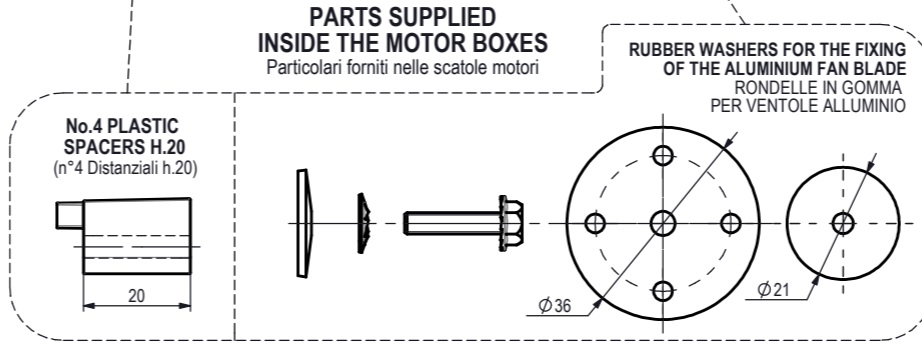
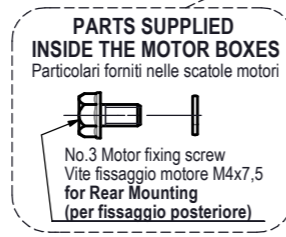


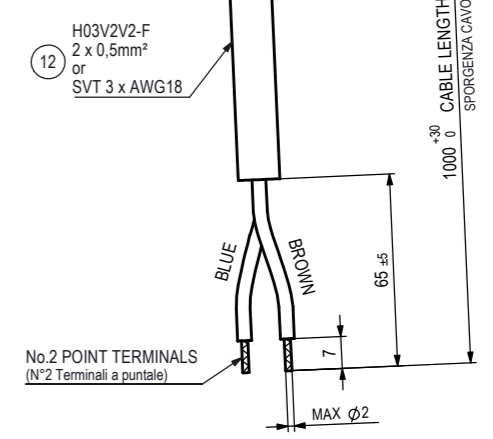
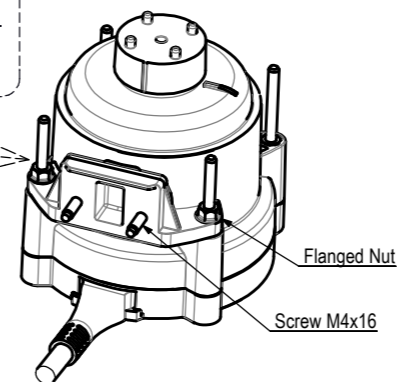
No.3 M4
THREADED INSERTS
(N°3 Inserti Filettati M4)



**PART SUPPLIED
INSIDE THE MOTOR BOXES**
(Particolare fornito nelle scatole motori)

Insert No.1 plastic support in each cell
of packaging motor
(Inserire n°1 piedino in ogni cella
di imballo motore)

**MOUNTING OF PLASTIC SUPPORT
(without spacers)**
Montaggio del piedino (senza distanziali)



PAY ATTENTION:
PRINT
MANUFACTURER ADDRESS
see ISTR.028

14

Print Factory ID

MOD. ECM HBR 20-25-2
CODE HBR20A0EC3015

BROWN

BLUE

230V ~ 50-60Hz Cl.B
17Wout 0,18A IP65
1400Rpm
E.P. + TOP DATE (..)

Print Factory ID

CE

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

ELCO

Made in

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 (Scheda elettronica)	HBR-SR
PLASTIC BODY (Corpo in plastica)	-
PLASTIC BACK COVER with M4 THREADED INSERTS (Fondello in plastica con inserti filettati M4)	-
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.2094/12
MOTOR WITH FAN BLADE SUGGESTED for SPEED TEST- ELECTRICAL SPECIFICATION (Motore con ventola suggerita per Test di velocità - Prescrizione controllo elettrico)	F.2094/12A

Rel	Date	Description	Checked
E	16/12/24	On the data label: removed Win from the data label , updated writing REGISTERED on the VDE logo, updated 50-60Hz (was 50/60Hz)	M240038
D	07/03/23	Updated the cable type note (added alternative)	
C	20/05/22	Updated cable type (was SVT 2 x AWG18)	GMT 22/0021
B	14/02/22	Added UKCA and VDE logo in the nameplate	
A	27/04/21	Updated ATEX Marking in the data label (II 3G Ex ec IIB T5 Gc was II 3G Ex ec IIA T5 Gc) and added electrical specifications	

For dimension without tolerance see standard UNI EN 22768-mK

Drawn M.Cazzaniga
Date 08/02/21
Check E.Crippa
Scale ---

Treatment
Material

MOTOR ECM 20 230V HBR A
230V 50-60Hz - 1400Rpm
VDE + ATEX Rules

Weight gr.
Release

Ref. No. EFE20250VC0446

HBR20A0EC3015

A2

Regal Rexnord
ELCO

THIS DRAWING IS OUR PROPERTY. ANY PARTIAL OR COMPLETE COPY IS FORBIDDEN WITHOUT PREVIOUS WRITTEN AUTHORISATION

MODIFICATIONS

DRAWING MADE BY CAD HAND MADE MODIFICATIONS ARE FORBIDDEN