

PARTS SUPPLIED INSIDE THE MOTOR BOXES
Particolari forniti nelle scatole motori

No.3 Motor fixing screw
Vite fissaggio motore M4x7,5
for Rear Mounting
(per fissaggio posteriore)

PARTS SUPPLIED INSIDE THE MOTOR BOXES
Particolari forniti nelle scatole motori

RUBBER WASHERS FOR THE FIXING OF THE ALUMINIUM FAN BLADE
RONDELLE IN GOMMA PER VENTOLE ALLUMINIO

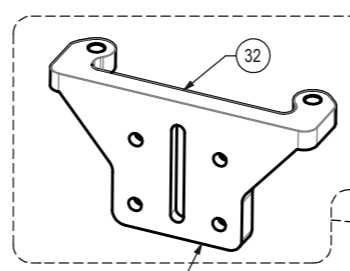
No.4 PLASTIC SPACERS H.12
(n°4 Distanziali h.12)

PARTS SUPPLIED INSIDE THE MOTOR BOXES
Particolari forniti nelle scatole motori

No.4 FLANGE NUTS M4
Code 1-008-026
for mounting of the ring or plastic support
(per montaggio anello o piedino in plastica)

No.2 SCREWS M4 x 16
Code 1-002-192
for plastic support
(per piedino in plastica)

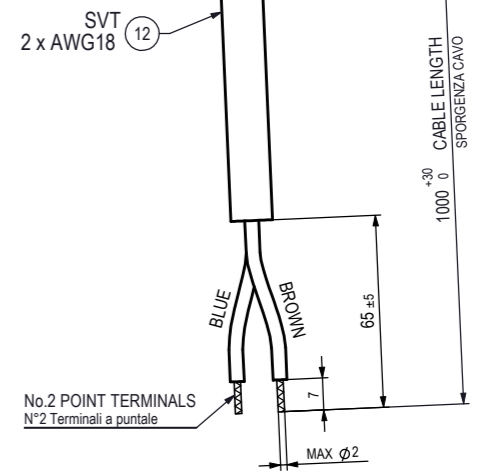
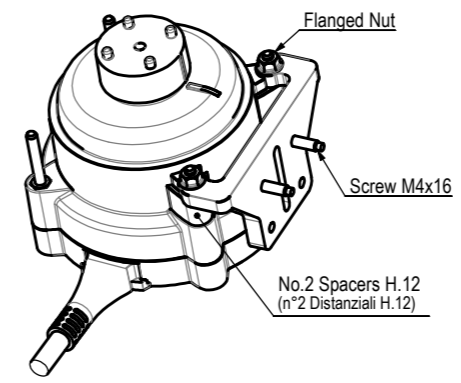
MOUNTING OF PLASTIC SUPPORT (with 2 spacers h.12)
Attention: SIDE Mounting compared to the output of the cable
Montaggio del piedino (con 2 distanziali H.12) laterale rispetto all'uscita cavo.



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.)

No.1 PLASTIC SUPPORT
Code 1-072-1386



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

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)	1/2H - 1400Rpm
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/01
ELECTRICAL SPECIFICATION (Prescrizione controllo elettrico)	M.2298/3

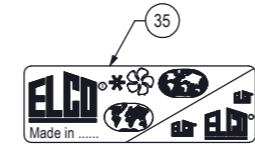
MOD. ECM C 12-10-2
CODE EFE12100VC0445

230V ~ 50/60Hz C1B
9/14W 0,12A IP65
1400 Rpm
Electronically protected

DATE

CE

BLUE N
BROWN L



Rel	Date	Description	Checked
MODIFICATIONS			

For dimension without tolerance see standard UNI EN 22768-mK	Treatment	A2
Material		
Drawn M.Cazzaniga	MOTOR ECM 12 230V C V	
Date 19/09/14	230V 50/60Hz - 1400Rpm	
Check	VDE Rules	
Scale	EFE12100VC0445	