



**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)	<b>HBS-SR - 1400rpm</b>
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/04
ONLY MOTOR - ELECTRICAL SPECIFICATION (Solo Motore - Prescrizione controllo elettrico)	M.2298/...
MOTOR WITH FAN BLADE SUGGESTED for SPEED TEST- ELECTRICAL SPECIFICATION (Motore con ventola suggerita per Test di velocità - Prescrizione controllo elettrico)	F.2298/...

MOD. ECM HBS 12-10-2  
CODE EFA12100AC2026

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

DATE

CE

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

BROWN  
BLUE

M

14

**PAY ATTENTION:**  
PRINT MANUFACTURER ADDRESS  
see ISTR.028

ELCO

Made in .....

35

No.2 POINT TERMINALS  
N°2 Terminali a puntale

Rel.	Date	Description	Executor signature	Checked

MODIFICATIONS

For dimension without tolerance see standard UNI EN 22768-mK

Treatment . . . . .

Material . . . . .

A3

ELCO

Drawn M.Cazzaniga

Date 28-01-19

Check E.Crippa

Scale ---

MOTOR ECM 12 230V HBS-P A

230V 50/60Hz - 1400Rpm

ATEX Rules

Weight gr. . . . .

Ref. No R.S.19/0003

EFA12100AC2026

Release -

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Stepper Motors](#) category:*

*Click to view products by [AVX](#) manufacturer:*

Other Similar products are found below :

[HT17-275](#) [5014-020](#) [HT17-271D](#) [HT23-596](#) [HT23-597](#) [82924041](#) [82924036](#) [82924049](#) [82914016](#) [HT08-221](#) [STEPPER MOTOR WITH 28CM LEAD SCREW](#) [MS11HS3P4067-09RL](#) [ML23HS8P4150-09RL](#) [MS17HD6P4200-24RL](#) [MS11HS5P4150-13RL](#) [MS08HY1P4050-09RL](#) [MS08HY3P4050-02RL](#) [ML24HCAL3550-01RL](#) [MS17HD6P4100-16RL](#) [ML23HS8P4220-16RL](#) [MS17HD2P4200-20RL](#) [ML23HSAL4500-E](#) [ML23HS4P4150-06RL](#) [MS14HS5P4100-03RL](#) [MS17HD2P4100-27RL](#) [MS14HS1P4100-09RL](#) [ML34HD2L8500-01RL](#) [MS11HS1P4100-25RL](#) [ML23HSAP4150-04RL](#) [ML23HSAP4300-18RL](#) [ML23HS4P4100-02RL](#) [PL23HS8L4550-05RL](#) [PL23HSAL4500-05RL](#) [MS17HD4P4150-22RL](#) [HT23-598D-ZAA](#) [82930002](#) [HT34-504](#) [PD57-2-1378-TMCL](#) [HT17-268D-CAA](#) [103H8223-5141](#) [103H7126-5840](#) [SANYO MINIATURE STEPPER MOTOR](#) [STEPPER MOTOR BIPOLAR 42X38MM 2.8V 1.7A](#) [SY20STH30-0604A](#) [STEPPER MOTOR: UNIPOLAR/BIPOLAR 57Å—56MM](#) [PM25S-048-HHC4](#) [NSANYO PANCAKE STEPPER MOTOR: BIPOLAR 42×](#) [SP2563-5160](#) [FIT0278](#) [FIT0349](#)