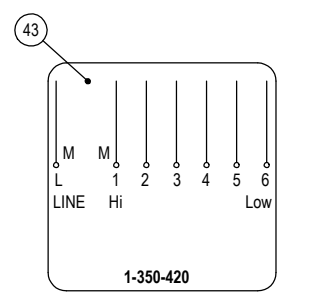
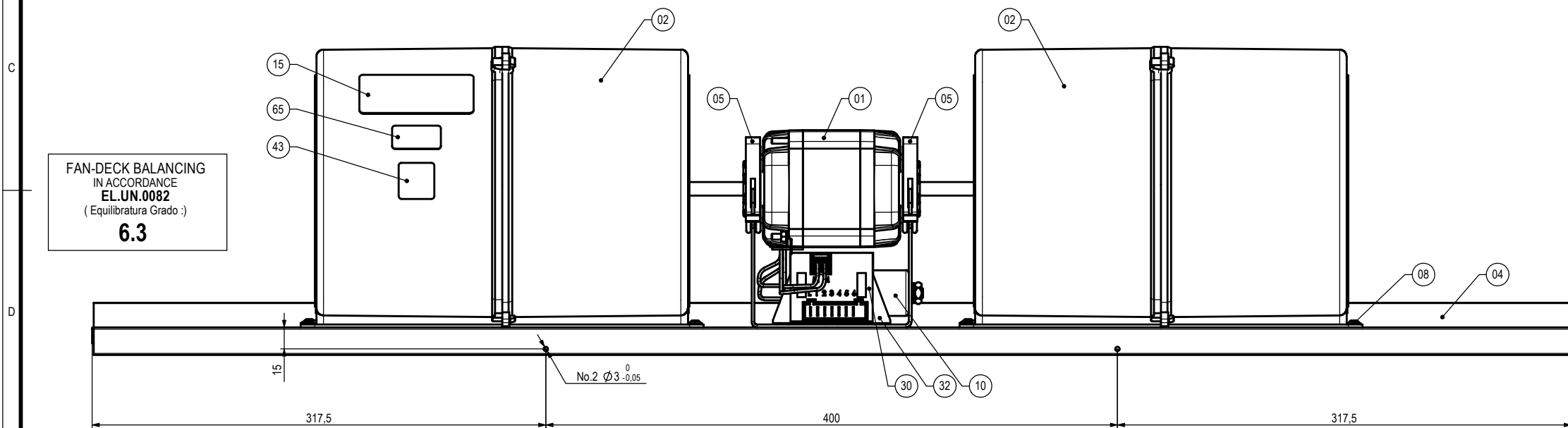
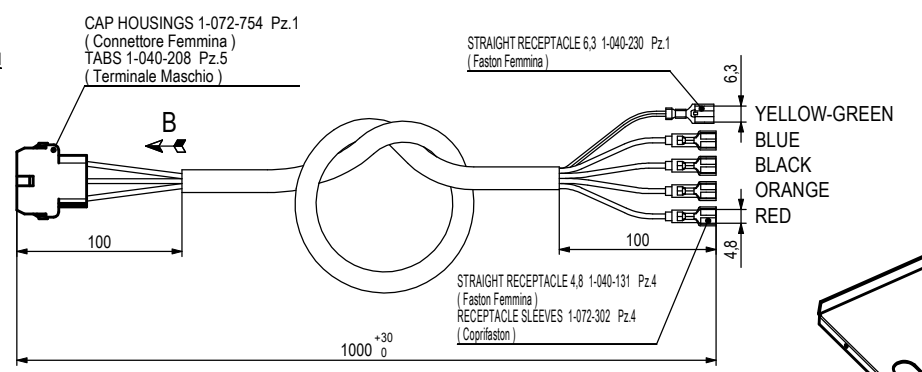
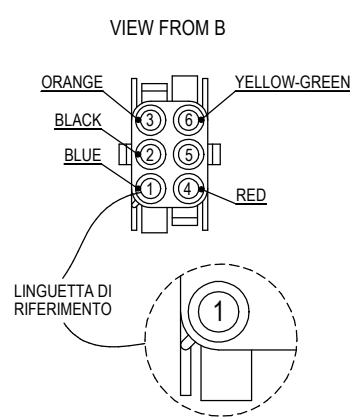


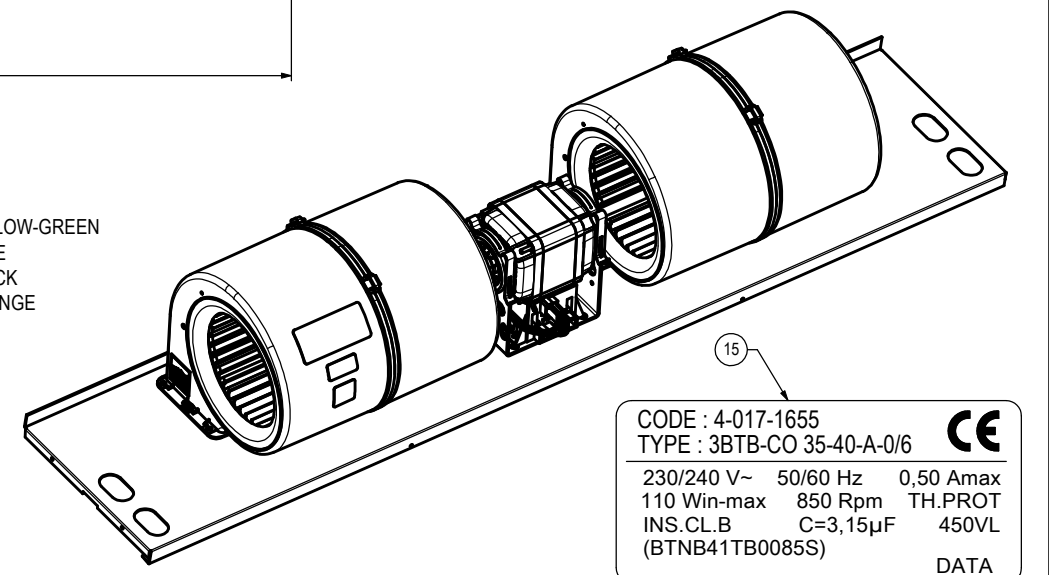
FAN-DECK BALANCING  
IN ACCORDANCE  
EL.UN.0082  
(Equilibratura Grado.)  
**6.3**



AUTOTRASFORMATORE 3-042-400



2-335-1940  
SUPPLIED SEPARATELY  
(Prolunga Fornita a Parte)



CODE : 4-017-1655  
TYPE : 3BTB-CO 35-40-A-0/6  
230/240 V~ 50/60 Hz 0,50 Amax  
110 Win-max 850 Rpm TH.PROT  
INS.CL.B C=3,15µF 450VL  
(BTNB41TB0085S)  
DATA

MOTOR (Motore)	CLASS "B" - SLEEVE BEARING MANUFACTURED (Classe "B" - esecuzione a bronzine)
HOUSING (Coclea)	THERMOPLASTIC MATERIAL (Materiale Plastico)
FAN-DECK SUPPORT (Supporto gruppo Vent.)	GALVANIZED SHEET IRON (Lamiere Zincata)
BLOWERS (Ventole) No.2 (Ø146x226)	THERMOPLASTIC MATERIAL (Materiale Plastico)
ELECTRICAL SPECIFICATION No. (Prescrizione per controllo elettrico)	G.2214/1E

- 1) TO POSITION THE HOUSING FIXING SCREWS IN ACCORDANCE EL.UN.0089 (Posizionare le viti di fissaggio coclea secondo normativa EL.UN.0089)
- 2) TO TIGHTEN THE HOUSING FIXING SCREWS ON PLATE WITH TORQUE 15-17 Kgcm (Serrare le viti di fissaggio coclea con una coppia di 15-17-Kgcm)
- 3) BLOWER MUST BE CENTERED IN TO THE HOUSING (Controllare la scentratura della ventola, massimo consentito 2mm)
- 4) TO CONTROL ON BOTH HOUSING ARE MOUNTED THE FIXING ORINGS (Controllare che su entrambi i gruppi coclea siano montati gli oring di fissaggio)

Rel	Date	Description	Checked
A	29-03-2013	TOLTO PROLUNGA COLLEGATA ALL'AUTOTRAF. AGGIUNTO PROLUNGA FORNITA A PARTE - SOSTITUITO TARGHETTA AUTOTRAF.	Pedini R.

For dimension without tolerance see standard UNI EN 22768-mK	Treatment	A2
Material	GR. VENT. 230/240 V 50/60 Hz	Weight gr.
Drawn Pedini R.	Date 09-09-2010	Release
Check T. Sirtori	TYPE : 3BTB-CO 35-40-A-0/6	Ref. No. 4-017-1552
Scale	4-017-1655	

MODIFICATIONS

DRAWING MADE BY CAD HAND MADE MODIFICATIONS ARE FORBIDDEN

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