



Coprel srl
Via Martiri della Resistenza, 8
20090 Pieve Emanuele . Milano-Italy
TEL. ++39-02-90724064 FAX. ++39-02-90725102
C.F.e P.I: IT04604030157
www.coprel.com E-MAIL: info@coprel.com

Spett./messrs/S.tea GEV GmbH

C. ATT.: Mr. Fröhlich

PIEVE EMANUELE 04.09.17

CLASSE IDENTIFICAZIONE SECONDO IEC 34-1 : S1
IDENTIFICATION CLASS ACCORDING IEC 34-1 RULES : S1
IDENTIFICATION SUIVANT IEC 34-1 : S1

Tipo ó Type ó Type:	TFL 120/15-1RFN HT Part number: 601036
Tensione nominale ó Rated voltage ó Voltage nominale:	230V/50-60Hz
Classe d'isolamento ó Insulation class ó Classe d'isolation:	180 - ðHö
Resistenza d'isolamento ó Insulation resistance ó Resistance d'isolation:	≥ 200 megaΩ
Classe protezione bobina ó Coil bobbin protection class ó Classe de protection:	IP X0
Protezione termica ó Thermal protection ó Protection thermique:	Autoprotetto da impedenza ó Impedance protected ó Autoprotegeøpar impendance.
Resistenza avvolgimento ó Windingø resistance ó Resistance du bobinage:	150,00 Ω
Carico ó Load ó Charge:	Ventola tang. Ø60 mm l.120 mm ó Cross flow fan blade Ø60 mm length 120 mm ó Turbine Ø60 mm long. 120 mm
Potenza assorbita ó Power consumption ó Puissance absorbe:	18,00 W
Corrente assorbita ó Current consumption ó Courant absorbé :	0,139 A
Velocità in giri/min ó Speed in RPM ó Vitesse en tour par min:	1.850
Portata d'aria in metri cubi ora ó Air delivery in cubic meters/hour ó Débit d'air en mètre cube par heure:	100,70
ê pressione statica ó ê static pressure ó ê pression statique:	49 Pa
Tensione minima di spunto ó Minimum start voltage ó Voltage min de démarrage:	160 V
Prova rigidità dielettrica ó Dielectric strength test ó Test rigidité diélectrique:	1.500 V. x 3 sec.
Corrente di fuga ó Leakage current ó Courant de fuite:	0,50 mA.

Temp. Amb. ó Room temperature ó Température ambiance: 20°C ó U.R.45%

Tolleranze generali ó Tolerance ó Tolérances: ±10%

Redatto da:
Ing. Jonathan Luinetti

Approvato da:
Guido Albanese

Cordiali saluti ó Kind regards ó Meilleurs salutations