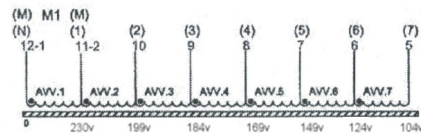


M1-N FASTON 6.3x0.8  
1-2-3-4-5-6-7 FASTON 4.8x0.8

POSIZIONE TERMINALI (VISTA DA SOTTO)



SCHEMA ELETTRICO



CARATTERISTICHE ELETTRICHE

AUTOTRASFORMATORE P=—VAmax; Te=25°C; CLASSE F

ALIMENTAZIONE 230v	V <sub>prim</sub> [V] TRA M-M	V <sub>o</sub> [V] TRA M-M	I <sub>o</sub> [mA]	I [A]
TRA P-IN.			10	
N-1	230	230±2%	/	/
N-2	—	199±2%	/	/
N-3	—	184±2%	/	/
N-4	—	169±2%	/	/
N-5	—	149±2%	/	/
N-6	—	124±2%	/	/
N-7	—	104±2%	/	/

AVV.	Napole	Ø [mm]	GRAD./CLAS.	R (mm) [Ω]
1	920	0.355	G1-POLYSOL H180°	26.4
2	136	0.355	G1-POLYSOL H180°	3.86
3	86	0.355	G1-POLYSOL H180°	2.25
4	101	0.355	G1-POLYSOL H180°	2.56
5	166	0.355	G1-POLYSOL H180°	4.10
6	292	0.355	G1-POLYSOL H180°	6.75
7	322	0.355	G1-POLYSOL H180°	7.3

RIGIDITA' DIELETTICA AVV/AVV	TENSIONE [KV]	NOTE
/	/	

LAM. E175, 62x75x30, pFe=2.3W/Kg, SPESSORE LAMIERINI 0.6±0.040. INCAPSULATO IN RESINA EPOSSIDICA.

SPECIFICATION

Motor	Speed (RPM)	Bearings
Voltage (V)	Motor Protection	Weight (Kg)
Frequency (Hz)	Insulation Class	B
Power In/Out (W)	Protection Class	IP42
Current (A)	Capacitor (MF)	

**POLE STAR**  
PRODUCTS LIMITED

POLE STAR PRODUCTS LIMITED

Product Code	<b>TRAS.004</b>
Projection Angle	± 3°
Sheet:	A4
Sheet:	1 of 1

