

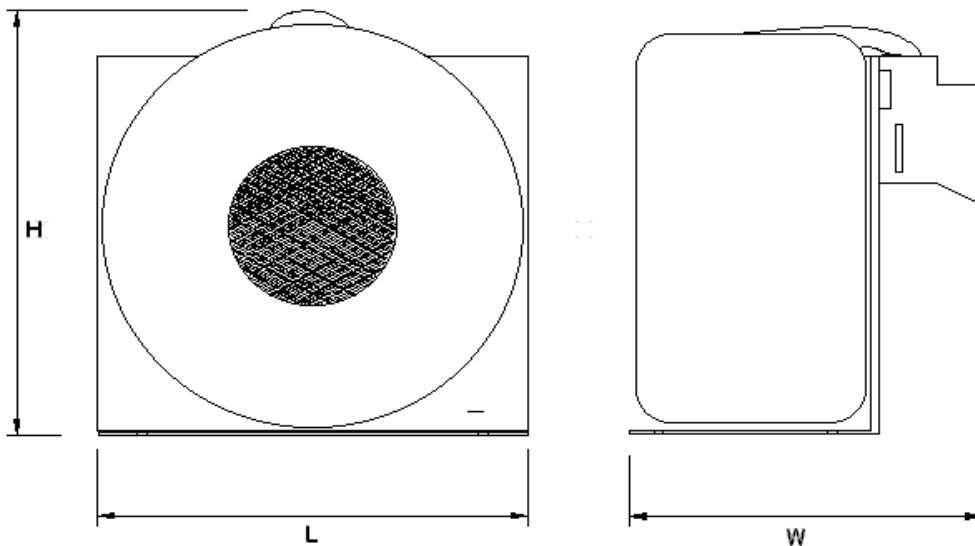
Control Panel Transformer, 320VA

Vprim	Brown	Red	Vsec	Primary	0 - Vprim±10%, 50/60Hz
		Black	0V	Secondary	Vsec - 0 - Vsec, @ 160VA Each (Centre-Tapped winding)
0V	Blue	Red	Vsec		

RS Part No.	Nuvotem/Talema Part No.	Primary Vprim [V]	Full Load Vsec [V]	Rated Current per Sec [A]	No Load Vsec [V]
** 310-3146	SFB0320-230-12	230	12V -0- 12V	13.333	13.12V -0- 13.12V
310-3180	SFB0320-230-24	230	24V -0- 24V	6.667	25.95V -0- 25.95V
310-3225	SFB0320-230-55	230	55V -0- 55V	2.909	59.07V -0- 59.07V
** 310-3269	SFB0320-400-12	400	12V -0- 12V	13.333	13.12V -0- 13.12V
310-3310	SFB0320-400-24	400	24V -0- 24V	6.667	25.95V -0- 25.95V
310-3360	SFB0320-400-55	400	55V -0- 55V	2.909	59.07V -0- 59.07V

Temperature Class Winding Wire (Primary & Secondary). Class H (180°C)
 Insulation between input and output. Class B (130°C)
 Connection lead insulation. Class A (105°C)

Standards Designed and manufactured to conform to the requirements of :
 EN60742 Class II, Non-Short-Circuit Proof
 EN60065 Class II (IEC65)
 EN60950 Class II
 VDE0550 Class II
 VDE0551 Class II
 BS415 Class II



Physical Data Dimensions (L x W x H) 117 x 82 x 120mm
 Mounting Holes 96 x 43mm between centres
 Approximate Weight 2.50 Kg

Terminations Screw terminals suitable for conductors 0.5mm² to 4mm², rated at 16A (VDE0551)
 Material : Polyamide 6/6 (PA 6/6), Meet requirements of VBG 4 and VDE0106, part 100
 "Finger Safety Guard" VDE0470, Part 1.

**** Note :** Items marked ** have two terminals for secondary 0V, due to high current.