

TECHNICAL SPECIFICATIONS

BALLAST TYPE: VS MH 70W A2 1250-3 (Without thermal protection)
VS MH-T 70W A2 1250-3 (With incorporated thermal protection)

FINISHING: Core and coil

APPLICATION: HPS 70W / 1A & MH 70W / 1A lamps

1. Electrical data

Line voltage (Un +/- 10%)	V	230
Line frequency Hz 50	Hz	50
Ballast-Lamp Power factor	P.F.	0,34
Lamp current at Un	A	1,00
Maximum starting current at 106% Un in low power factor units	A	1,24
Line starting current in high power factor units	A	0,7
Steady state line current in high power factor units	A	0,4
Power losses (maximum)	W	12,4
Power factor correction capacitor	µF	12
Energy efficiency Index	EEI	EEI=A2
Electrical Insulation classification	-	Class 1

2. Thermal data

Temperature increment (Δt)	°C	65
Maximum winding temperature (t_w)	°C	130

3. Compatible ignitors

22CV (Only HPS), R-23CV (Only HPS), MR-22V, RL-23V	Impulser or semiparalel
HT-23	Timed Impulser or semiparalel
MRi-22 plus	Independent or superimposed pulse
MRi-23C plus	Timed Independent or superimposed pulse

4. Mechanical data

Dimensions (length x width x height)	Standard case	mm	113 x 75 x 62
	Short case		80 x 75 x 62
Distance between fixing points	Standard case	mm	105 x 56
	Short case		72 x 59
Approximate weight		Kg	2,0
Maximum connection wires section		mm ²	2,5
Average lifetime		Years	10
Protection index		IP	00

5. Manufacture materials

Core	FeV 400-50HA
Coil base	Polyamide with F.G. 30%
Wire insulation	Class H 200°C
Impregnation compound	Epoxy resin class 180°C

6. Waste disposal / Environment normatives

RAEE	Exempted product
WEEE	Exempted product
RoHS	Compliant
REACH	Compliant

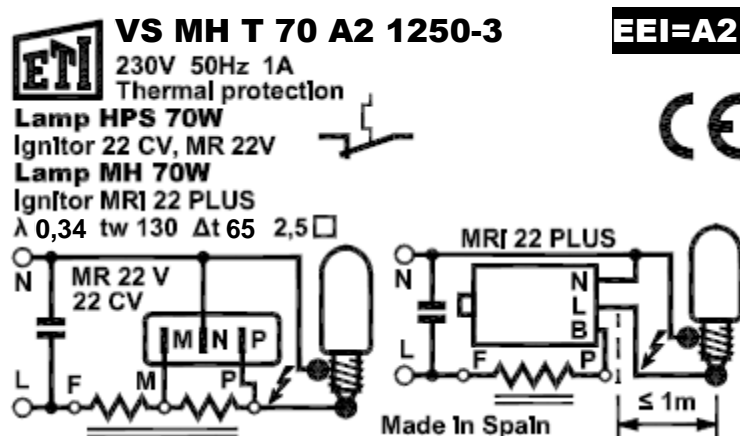
7. Energy efficiency

RD 1890/2008 ITC-EA-04, EUP 2017

8. Standards / Approvals

EN 61347-1, EN 61347-2-9, EN 60923, CE

9. Wiring diagram



Versions for other line voltages and frequencies are available.