

Take this and you'll get life!

Take a battery from Yuasa and you will get years of life.

With our range of Yuasa Valve Regulated Lead Acid batteries we believe we offer the widest choice of reliable, compact long-life VRLA batteries in the world.

Still No.1 in Europe.

No small claim – but then we're no small Company!



Yuasa Battery Sales (UK) Ltd

Tel: (+44) 08708 500 312 Fax: (+44) 08708 500 317 www.yuasa-battery.co.uk

BATTERIES

Grade Code

YUASA (Rechargeable Sealed Lead Acid) (1 Year Warranty)

015-0006 NP 6v 1.2 Amp 97mm x 25mm x 54.5mm.

015-0007 NP 6v 2.8 Amp 134mm x 34mm x 54.5mm.

015-0003 NP 6v 4.0 Amp 70mm x 47mm x 105.5mm.

015-0016 NP 6v 10.0 Amp 151mm x 50mm x 97.5mm.

015-0024 NP 12v 0.8 Amp With Leads 96mm x 25mm x 61.5mm.

015-0008 NP 12v 1.2 Amp 97mm x 48mm x 54.5mm.

015-0009 NP 12v 2.1 Amp 178mm x 34mm x 64mm.

015-0010 NP 12v 2.8 Amp 134mm x 67mm x 64mm.

015-0018 NP 12v 7.0 Amp 151mm x 65mm x 97.5mm.



015-0434 REC 12v 10.0 Amp 151mm x 65mm x 112mm.

015-0022 NP 12v 12.0 Amp 151mm x 98mm x 97.5mm.

015-0012 NP 12v 17.0 Amp 181mm x 76mm x 167mm.

015-0013 NP 12v 24.0 Amp 166mm x 175mm x 125mm.

015-0014 NP 12v 38.0 Amp 197mm x 165mm x 170mm.

015-0017 NP 12v 65.0 Amp 350mm x 166mm x 174mm.

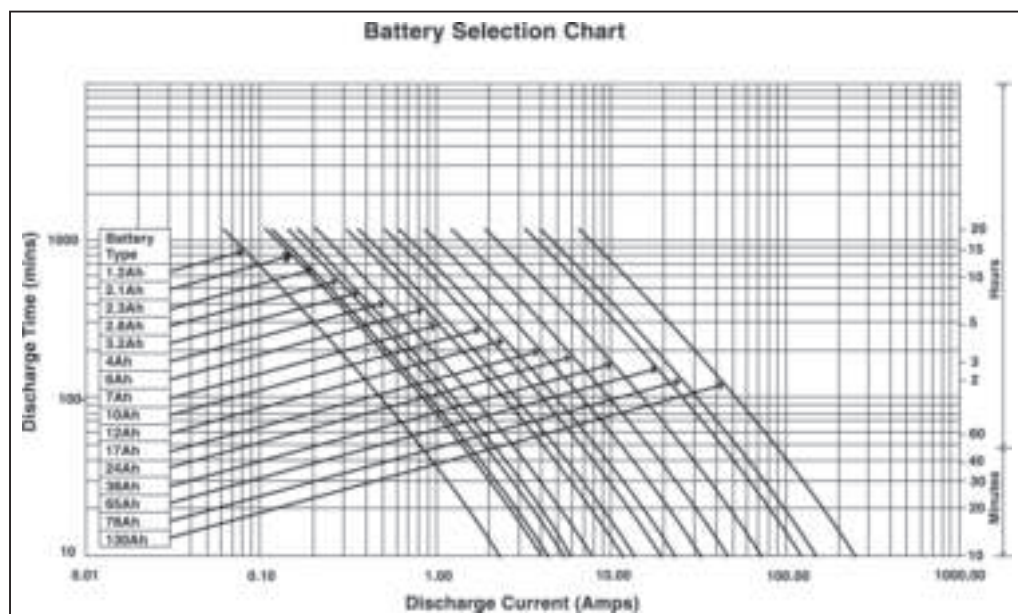
015-0019 Ni/Mh 6v 300mA.

015-0020 Ni/Mh 8.4v 300mA.

BATTERY TESTERS

015-0379 ACT Gold Battery Tester.

015-0292 Yuasa Battery Tester.



POWER SUPPLIES

DESIGNED FOR YOUR
SIGNALLING NEEDS



ELMDENE

Security & Fire
Products

Home Care



B style box

Intruder - EN 50131



B style box

Access



B style box

POWER SUPPLIES
to accommodate
SIGNALLING EQUIPMENT
for all your needs

Fire - BS 5839



E style box

Fire - EN 54



E style box

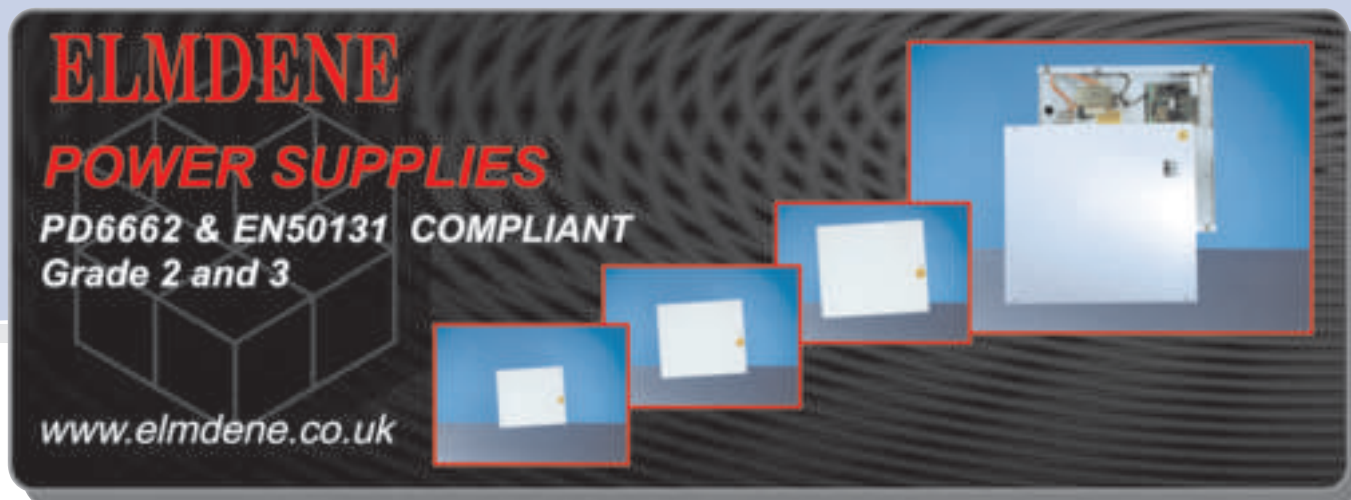


INTRUDER

www.elmdene.co.uk

**ELMDENE INTERNATIONAL
LIMITED**

Rodney Road, Fratton, Portsmouth
P04 8SS United Kingdom
Tel:+44 (0)23 9273 9412
Fax:+44 (0)23 9281 1631
email: sales@elmdene.co.uk



POWER SUPPLIES 12 VOLT D/C

Grade Code

ELMDENE (1 Year Warranty)

EN RANGE - A range of power supplies designed for use in systems complying with PD6662:2004 and EN50131-6 at environmental class II. All include Deep Discharge Protection and Remote Fault Signalling of EPS, APS and PSU fault conditions. Internal diagnostic LED indication (no external indication of status as specified by EN50131-1) Remote Maintenance is available as an option and Front and Rear Tamper Protection on EN3 psu's, Front Tamper Protection on EN2 psu's. Low quiescent battery standby current. Intelligent active battery monitoring. Box sizes in mm, height x width x depth - A: 200 x 230 x 80, hinge lid. B: 330 x 355 x 80, clam lid. C: 275 x 330 x 80, hinge lid. F: 380 x 230 x 75, hinge lid. R: 410 x 390 x 90, clam lid.

2	051-0245 EN2-07-A. Maximum 1.0A. For systems requiring 7Ah battery (580mA - 12 hours standby). Box size A.
2	051-0297 EN2-07-B. Maximum 1.0A. For systems requiring 7Ah battery (580mA - 12 hours standby). Box size B. Will accommodate Communications device.
2	051-0298 EN2-17-B. Maximum 1.5A. For systems requiring 17/18Ah battery (1.4/1.5A - 12 hour standby) Box size B.
2	051-0246 EN2-17-C. Maximum 1.5A For systems requiring 17/18Ah battery (1.4/1.5A - 12 hour standby) Box size C.
3	051-0292 EN3-07-A. Maximum 1.0A. For systems requiring 7Ah battery (580mA - 12 hours standby). Box size A.
3	051-0299 EN3-07-B. Maximum 1.0A. For systems requiring 7Ah battery (580mA - 12 hours standby). Box size B. Will accommodate Communications device.
3	051-0300 EN3-07-F. Maximum 1.0A. For systems requiring 7Ah battery (580mA - 12 hours standby). Box size F. Retrofit for 'SN' (STU) box.
3	051-0301 EN3-17-B. Maximum 1.5A For systems requiring 17/18Ah battery (1.4/1.5A - 12 hour standby). Box size B.
3	051-0288 EN3-17-C. Maximum 1.5A For systems requiring 17/18Ah battery (1.4/1.5A - 12 hour standby). Box size C.
3	051-0359 EN3-34-R. Maximum 3.0A. For systems requiring 2 x 17Ah battery (2.8A - 12 hours standby). Box size R.
<p>A range of fully rated General Purpose Power supplies with rechargeable battery capabilities (500mA), to conform with EN50130-4 EMC Immunity, EN 50081-1 EMC Emissions, EN60950 Safety of Information Technology Equipment including electrical business and associated equipment.</p>	
	051-0202 Elmdene 1381NU - Unboxed 1.0A to load. Chassis dimensions (mm) 216Lx157Wx80H.
	051-0068 Elmdene 1381NS - Boxed 1.0A to load with single indicator. Box size (mm) 200Hx230Wx80D.
	051-0069 Elmdene 1381N - Boxed 1.0A to load with multi indicator. Box size (mm) 200Hx230Wx80D.
	051-0070 Elmdene 1382N - Boxed 2.0A to load with multi indicator. Box size (mm) 200Hx230Wx80D.
	051-0006 Elmdene 1382M - Boxed 1.0A to load with multi indicator. Box size (mm) 330Hx355Wx80D. BABT approved.
	051-0071 Elmdene 1383N - Boxed 3.0A to load with multi indicator. Box size (mm) 330Hx355Wx80D.
	051-0072 Elmdene 1383N - Boxed 3.0A to load with multi indicator. Box size (mm) 330Hx355Wx80D.
	051-0087 Elmdene 1385N - Boxed 5.0A to load with multi indicator. Box size (mm) 330Hx355Wx80D.
	051-0093 Elmdene 1381SN - Boxed 1.0A to load with multi indicator. Box size (mm) 380Hx230Wx75D.
	051-0014 Menvier T5519 XB 1.0A. BABTapproved, metal boxed.
3	051-0320 Premier PSU200 . 2 Amp microprocessor based power supply with fail-safe relay outputs for mains, battery and fuse monitoring. Compatible with a variety of control panels. Housing will accept 2 x independantly monitored 7.2Ah batteries or a single 18Ah battery.
	056-0050 Hinged Metal Box. White powder coated 340mm x 230mm x 75mm.