Newlec®

EV Charging Solutions





Electric Vehicle Charging

Over the last two years UK demand for Electric Vehicles (EVs) and Plug-in Hybrid Electric Vehicles (PHEVs) has dramatically risen. Along with this rise comes the number of EV units being purchased to charge these vehicles at domestic and commercial locations. Since January 2015 to December 2015 EV car registrations increased by 94%, compared to the same period in 2014¹. With the leading vehicle manufacturers producing new EV and PHEV models each year, and with massive running cost savings on offer, businesses and homeowners are finding EVs to be the perfect choice.

The Newlec range of electric vehicle charging solutions is designed and built to be flexible and compatible with all leading manufacturers' electric vehicles and their communication protocols, including different types of modes and charging. The range covers both domestic and commercial applications and includes multiple charging capability for both J1772 and IEC 62196 applications.

¹ Society of Motor Manufacturers and Traders (SMMT)











Types and Modes of Charging

The Newlec range includes two key modes of charging for electric vehicles recognised in the UK and Europe.

Mode 2 Charging:

Non-dedicated circuit and socket outlet, charging with cable incorporated RCD protection.

- Mode 2 allows charging from any BS1363 13A domestic type socket.
- Mode 2 cables are provided with an in-cable control box (including RCD), set and adjusted to a specific charging power, and guarantee the provision of RCD protection during charging.
 A Mode 2 cable is essential for owners who don't have a dedicated Mode 3 charge point and these are normally supplied with the EV vehicle.

Mode 3 Charging:

Fixed and dedicated socket outlet

 Mode 3 is the preferred and safest solution for EV charging with full control and protection built in. Mode 3 chargers are defined in two configurations, either with a tethered cable or an IEC 62196 Type 2 dedicated socket outlet.

Mode 2 Charging:

13 amp domestic sockets

Mode 3 Charging:

IEC 62196 Type 2 sockets

Mode 3 Charging:

IEC 62196 Type 2 tethered leads; J1772 Type 1 tethered leads

Types of dedicated charging connections



Type 1, J1772 – A 5-pin AC connector generally found on American and Asian vehicles. Usually via a 230V AC 16 amp or 32 amp single phase tethered lead.



Type 2, IEC 62196 – A 7-pin AC connector generally found on European vehicles. Usually via a 230V AC 16 amp or 32 amp socket.

WallPod: EV Ready

- Provides the low cost future proof solution that, in addition to charging an EV in Mode 2 format, doubles up as an outdoor IP65 rated domestic 13 amp maintenance socket.
- Satisfies planning requirements for EV charging. Ideal for homebuilders.
- Easily upgradable to full Mode 3 fast charging format (upgrade kits available).
- Includes overload and fault current protection (16A 30mA Type B RCBO).
- Available in a variety of colours including brick-matching terracotta/ brown - available upon request.
- Easy to install and maintain. Can be surface or cavity mounted.
- Has been certificated by the BSI as safe to use in the domestic environment.
- Complies with BS EN 60529: 1992 (IP65 Category 1).

Low Cost
Home Charging
Unit
Mode 2





Order Code	Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090160	NLEVWP1 🛼	Mode 2	X	Domestic 13A Socket	13A	Single	16A 30mA	IP65	-30°C to +50°C	367 142 179

WallPod: EV

- Entry level home charging or commercial charging units, designed to offer full Mode 3 fast charging to every Electric Vehicle (EV) on the market today.
- Models available which are ideal for EV charging at home or for sites such as offices, factories, restaurants, hotels, sports venues, etc.
- Easy to install and maintain.
- 40A 30mA Type D RCBO protection; 32A (72kW), 230V AC/50Hz charging; Mode 3 IEC61851-1 compliant communication protocol.
- NLEVWP10 & NLEVWP11 come complete with dummy outlet to secure plug when not in use.
- NLEVWP12 comes with a Type 2 32A IEC 62196 socket c/w hatchlock.
- Further options available to order including units which incorporate a keyswitch, and a time clock and boost button system which allows the charging of the EV to automatically commence during off-peak electricity times/rates.
- Complies with BS EN 60529: 1992 (IP65 Category 1) & BSEN60335-1.
- Manufactured in compliance to BS7671 Wiring Regulations.

Entry Level,
Fast Charging for
Every Electrical
Vehicle
Mode 3



CE 1YR

Order Code	e Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090161	NLEVWP10 🚬	Mode 3	J1772 Plug, 5M Lead	X	32A	Single	40A 30mA	IP65	-30°C to +50°C	367 142 179
1052090162	NLEVWP11 🛼	Mode 3	IEC 62196 Plug, 5M Lead	X	32A	Single	40A 30mA	IP65	-30°C to +50°C	367 142 179
1052090163	NLEVWP12 🛼	Mode 3	X	1 x IEC 62196	32A	Single	40A 30mA	IP65	-30°C to +50°C	367 142 179
				Socket						

Available to Order

EV Charging

SecuriCharge: EV Wall Unit



Heavy Duty,
Vandal Resistant
with Lockaway
Sockets
Mode 3

- A heavy duty, hard wearing, vandal resistant EV charging unit specifically designed and manufactured for public facing and exposed locations.
- Robust yet discreet wall mounted charging unit.
- Available in 1 way and 2 way, 32 amp (7.2kW) single phase charging versions.
- Type 2 IEC 62196 charging sockets: Mode 3 IEC61851-1 compliant communication protocol.
- Secure lockaway charging sockets (magnetic locks-opened by keyswitch control as standard) and features built-in electrical protection (40A 30mA Type D RCBO).
- Easy to install and maintain, and compliant with all EVs and PHEVs.
- Complies with BS EN 60529: 1992 (IP54 Category 1).
- Excludes cable.
- Manufactured in compliance with BS7671 Wiring Regulations.



Order Code Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	PAYG	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090164 NLEVSC1	Mode 3	Х	1 x IEC 62196 Socket	32A	Single	40A 30mA	IP54	X	-30°C to +50°C	500 125 200
1052090165 NLEVSC2	Mode 3	X	2 x IEC 62196 Socket	32A	Single	40A 30mA	IP54	X	-30°C to +50°C	500 125 200

SecuriCharge: EV Wall Unit (Coin/Token PAYG)



Simple
Pay-to-Charge
Solution
Mode 3

- A heavy duty, hard wearing, vandal resistant EV charging unit specifically designed and manufactured for public facing and exposed locations.
- Robust yet discreet wall mounted charging unit.
- 1 way 32 amp (7.2kW) single phase.
- Type 2 IEC 62196 charging sockets: Mode 3 IEC61851-1 compliant communication protocol.
- Secure lockaway charging socket (magnetic lock-opened by coin/token), and features built-in electrical protection.
- Easy to install and maintain, and compliant with all EVs and PHEVs.
- ▶ Pay-as-you-charge options using either coin(s) or token (NLACEU1) see page 6.
- Charge time indicating display.
- Excludes cable.
- Complies with BS EN 60529: 1992 (IP54 Category 1).

C€ 1YR

Order Code Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	PAYG	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090166 NLEVSC3 🛼	Mode 3	×	1 x IEC 62196 Socket	32A	Single	40A 30mA	IP54	Coin/Token	-30°C to +50°C	500 125 200

BasicCharge: EV Pedestal

NLEVSC3



Leading,
Fast Charging
EV Pedestal
Mode 3

- Tried and tested 1000mm high, versatile EV charging pedestal with 4W LED light.
- Ideal for a variety of locations including private car parks, offices, factories, hotels, cinemas, leisure centres, shops, warehouses, hospitals, schools, depots, etc.
- 1 and 2 way 32 amp (7.2kW) single phase charging.
- Type 2 IEC 62196 charging sockets:
 Mode 3 IEC61851-1 compliant communication protocol.
- Complete with security hatchlock facility, built-in overload and fault current protection (40A 30mA Type D RCBO).
- Easy to install and maintain. Compliant with all EVs and PHEVs.
- Complies with BS EN 60529 : 1993 (IP65 Category 1).
- Ground mount base plate available separately (NLGMCP1) see page 6.

CE 1YR

Order Code	e Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	PAYG	Temperature (Degrees °C)	Dimension H D	ns (mm) W
1052090167	NLEVCL1 🛼	Mode 3	X	1 x IEC 62196 Socket	32A	Single	40A 30mA	IP65	X	-30°C to +50°C	1130 205	205
1052090168	NLEVCL2 🛼	Mode 3	X	2 x IEC 62196 Socket	32A	Single	40A 30mA	IP65	X	-30°C to +50°C	1130 205	205

NLEVCL2

AutoCharge: EV Pedestal Heavy Duty

- This charging pedestal offers a hard wearing EV charging solution, designed and manufactured for commercial and public facing environments requiring a versatile future-proof system.
- Can initially be installed as a free-to-charge pedestal and upgraded at a later date, if required, to accommodate a variety of pay-to-charge (PAYG) solutions including coin/token/RFID/bank/Virtual Pay.
- 2 way 32 amp (7.2kW) single phase charging.
- Type 2 IEC 62196 charging sockets: Mode 3 IEC61851-1 compliant communication protocol.
- Complete with hatchlock facility, built-in overload and fault current protection (40A 30mA Type D RCBO).
- Easy to install and maintain and compliant with all EVs and PHEVs.
- Ground mount base plate available separately (NLGMPG1) see page 6.
- Excludes cable.
- Complies with BS EN 60529: 1992 (IP54 Category 2).



CE 1YR

Order Code Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	PAYG	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090169 NLEVPG1 🛼	Mode 3	Х	2 x IEC 62196 Socket	32A	Single	40A 30mA	IP54	Х	-30°C to +50°C	1275 270 332

AutoCharge: EV Pedestal Heavy Duty (Coin/Token PAYG)

- This charging pedestal offers a hard wearing EV charging solution, designed and manufactured for commercial and public facing environments requiring a versatile future-proof system.
- Easy to use, pay-as-you-charge system using either coin(s) or token (NLACEU1 - see page 208).
- Can be upgraded at a later date, if required, to accommodate RFID/bank/Virtual Pay systems.
- Each charging pedestal comes with "charge time availability screen" and a keyswitch operated charge time tariff configurator.
- 2 way 32 amp (7.2kW) single phase charging.
- Type 2 IEC 62196 charging sockets: Mode 3 IEC61851-1 compliant communication protocol.
- Complete with security hatchlock facility, built-in overload and fault current protection (40A 30mA Type D RCBO).
- Easy to install and maintain and compliant with all EVs and PHEVs.
- Ground mount base plate available separately (NLGMPG1) see page 6.
- Excludes cable.
- Complies with BS EN 60529: 1992 (IP54 Category 2).





Order Code N	Model No.	Charging Mode	Tethered Cable	Socket Outlet	Rating (A)	Phase	RCBO Protection	IP Rating	PAYG	Temperature (Degrees °C)	Dimensions (mm) H D W
1052090170 N	NLEVTM1 🤝	Mode 3	X	2 x IEC 62196 Socket	32A	Single	40A 30mA	IP54	Coin/Token	-30°C to +50°C	1275 270 332



PAYG - Pay As You Go

EV Charging Support Products

Ground Mounting Bases



- Optional steel ground mounting bases.
- The NLGMCP1 is suitable for the BASICCHARGE (NLEVCL1 & NLEVCL2).
- The NLGMPG1 is suitable for the AUTOCHARGE (NLEVPG1 & NLEVTM1).



Order Code	Model No.	Description	Dime	ensions	mm)	
			Н	D	W	
1052090171	NLGMCP1 🛼	Ground Mounting Base for BasicCharge	189	240	189	
1052090172	NLGMPG1 🦱	Ground Mounting Base for AutoCharge	270	487	270	

Plug to Plug Charging Leads



- Plug to plug and tethered charging cable options available.
- J1772 (Type 1) and IEC 62196 (Type 2) options.
- 16 amp (3.6kW) and 32 amp (7.2kW) variants.
- Manufactured to BS EN 60529: 1992 (IP54).



Order Code	Model No.	Lead Length (Metres)	Rating (A)	Plug to Plug	IP Rating
1052090173	NLEVPP1 🛼	5M	16A	IEC62196 Type 2 to J1772 Type 1	IP54
1052090174	NLEVPP2 🛼	5M	32A	IEC62196 Type 2 to J1772 Type 1	IP54
1052090175	NLEVPP3 🛼	10M	32A	IEC62196 Type 2 to J1772 Type 1	IP54
1052090176	NLEVPP4 🛼	5M	16A	IEC 62196 Type 2 to Type 2 Lead (Male/Female)	IP54
1052090177	NLEVPP5 🛼	5M	32A	IEC 62196 Type 2 to Type 2 Lead (Male/Female)	IP54
1052090178	NLEVPP6 🛼	5M	32A	IEC 62196 Type 2 to Type 2 Lead 3P (Male/Female)	IP54

EV: ChargeCheck



Portable EV **Charge Tester** (1 x EV ChargeCheck + Adaptor Cable + Carry Bag)

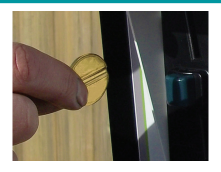
- EV ChargeCheck has been designed to provide every electrician with the ability to confidently carry out a comprehensive and accurate test of all EV fast charging
- Designed to carry out a full range of tests on all 16 amp (3.6kW) and 32 amp (7.2kW) single phase, Mode 3, J1772 (Type 1) and IEC 62196 (Type 2) EV charging points.
- Simulates an electric vehicle. Tests IEC61851-1 Mode 3 Communication compliance, RCD/RCBO and earth loop testing.
- Comes complete with a 1 metre Type 1 to Type 2 plug to plug test adaptor.
- Manufactured to BS EN 60529: 1992.





Order Code	Model No.	Description	Dimensions (mm)			
			Н	D	W	
1052090179	NLEVTU1 🛼	EV ChargeCheck - Portable EV Charge Tester	450	80	148	

Tokens for Token Mechanism Products



• For use with PAYG EV chargers - NLEVSC3 and NLEVTM1.

1 YR

Order Code	Model No.	Description	Pack Qty
1052090180	NLACEU1 🛼	Gold Coloured Token - Single Groove	100

Available to Order

EV Parking Signs

- EV charging station signage enables people to clearly see where there is an EV charging point.
- Available in three sizes to suit different locations and applications.
- Durable corrosion-resistant aluminium.



1 YR

			Sigr	Dimensio	ons (mm)	Fixing Point Dimensions (mm)		
Order Code	Model No.	Description	Н	W	Corner Radius	Horizontal Centres	Vertical Centres	Hole Diameter (mm)
1052090181	NLEVPS1 🛼	Aluminium EV A3 Landscape Parking Sign	297	420	7.5	386	273	5
1052090182	NLEVPS2 🛼	Aluminium EV A4 Landscape Parking Sign	210	297	7.5	282	194	5
1052090183	NLEVSP3 🛼	Aluminium EV A5 Landscape Parking Sign	148	210	7.5	198	136	5

Protection Barriers

- Galvanised steel powder-coated protection barriers to help protect your EV charging pedestal.
- Root mount (48mm) and surface bolted protection barriers (48mm) in Black



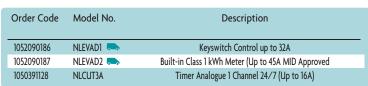
1 YR

Order Code	Model No.	Description
1052090184	NLEVCB1 🗫	Galvanised Powder Coated Root Protect Barrier
1052090185	NLEVCB2 🛼	Galvanised Powder Coated Surface Protect Barrier

General EV Options

- A range of accessories to complement Newlec EV charging units.
- Suitable for use with BASICCHARGE (NLEVCL1 & NLEVCL2) & AUTOCHARGE (NLEVPG1 & NLEVTM1).

C€ 1YR









D2

Branch Network



Scotland & N.Ireland	Tel	Postcode
Aberdeen North	01224 222 700	AB23 8FE
1 Airdrie	01236 779 080	ML6 9BG
1 Arbroath	01241 431 881	DD11 1RP
1 Ayr	01292 280 880	KA8 8DT
2 Belfast	028 9078 1157	BT3 9BW
Belfast	028 9078 1157	BT3 9BW
2 Coleraine	028 703 43329	BT52 2DH
1 Dundee	01382 884 151	DD2 3XD
1 Dunfermline	01383 413 401	KY11 2SL
1 Edinburgh	0131 657 8470	EH15 1TB
1 Edinburgh (West)	0131 453 5182	EH11 4DW
Falkirk	01324 624 949	FK2 9EG
5 Falkirk Industrial	01324 624 949	FK2 9EG
1 Fort William	01397 705 794	PH33 6PR
1 Galashiels	01896 753 040	TD1 1PR
1 Glasgow	0141 429 6282	G41 1RB
1 Glasgow (North)	0141 954 1088	G13 1AY
6 Glasgow FM Centre	0845 040 5850	G13 1AY
1 Hamilton	01698 282 728	ML3 9AZ
1 Inverness	01463 221 881	IV1 1SN
1 Kirkcaldy	01592 200 111	KY2 5LJ
3 Lerwick	01595 693 305	ZE1 0DG
1 Livingston	01506 634 689	EH48 2EH
1 Motherwell	01698 843 430	ML4 3NP
1 Oban	01631 565 858	PA34 4PL
1 Orkney	01856 876 876	KW15 1GE
2 Portadown	028 3833 6314	BT62 3EH
1 Stirling	01786 449 644	FK7 7UW

Northern	Tel	Postcode
Bangor	01248 355 665	LL57 4YH
Birkenhead	0151 666 1527	CH41 9HH
Blackburn	01254 582 576	BB1 1DJ
Blyth	01670 540 666	NE24 5TW
Bradford	01274 305 646	BD4 8TQ
Bradford	01274 305 646	BD4 8TQ
Burnley	01282 427 731	BB11 5SX
Chester	01244 682 800	CH4 8RJ
Crewe	01270 588 128	CW1 6FA
Durham	0191 386 6841	DH1 1TF
Ellesmere Port	0151 357 1757	CH65 3AS
Harrogate	01423 886 338	HG2 7HW
Heaton (Newcastle)	0191 276 9300	NE6 5XB
Huddersfield	01484 543 131	HD1 5DG
Lancaster	01524 32 047	LA1 4XS
Leeds	0113 389 5150	LS12 6DN
5 Leeds Industrial	0113 389 5010	LS12 6DN
Liverpool	0151 261 0077	L6 1NA
Liverpool (Bootle)	0151 933 4624	L20 8BH
Newcastle (Gateshead)	0191 495 1000	NE11 9DJ
● Oldham	0161 626 0990	OL9 9LH
Preston	01772 654 954	PR1 5DP
Rochdale	01706 759 477	OL12 0HA

Runcorn	01928 578 141	WA7 4US
6 Runcorn Industrial	01928 578 141	WA7 4US
Salford	0161 872 4224	M5 4TH
Sheffield	0114 241 3450	S4 7UR
5 Sheffield Industrial	0114 241 3450	S4 7UR
Stockport	0161 429 7171	SK1 3UE
Stockport	0161 429 7072	SK1 3UE
Stockton on Tees	01642 260 700	TS18 2QZ
Stoke on Trent	01782 262 141	ST1 4NB
Wakefield	01924 381 281	WF1 5QN
Warrington	01925 714 608	WA5 7UW
Wigan	01942 492 211	WN3 4DP
Wrexham	01978 291 747	LL13 8DT
● York	01904 647 031	Y031 7UU

Central & South West	Tel	Postcode
Andover	01264 351 117	SP103LF
 Basingstoke 	01256 479 174	RG22 4DQ
Bath	01225 428 468	BA2 3QS
Birmingham	0121 328 9000	B7 5ET
6 Birmingham Industrial	0121 326 5757	B7 5ET
Bridgend	01656 668 828	CF31 3RS
Bristol	0117 300 3800	BS2 0XJ
Cardiff	029 2049 5831	CF24 5PB
Carmarthen	01267 233 535	SA31 3RB
Cheltenham	01242 523 065	GL51 9LX
Dudley	01384 418 900	DY5 1UF
Exeter	01392 257 135	EX2 8QW
Hereford	01432 265 581	HR4 9RT
Kidderminster	01562 755 852	DY10 1HH
Lichfield	01543 254 585	WS14 9UX
Newport (Gwent)	01633 256 901	NP20 5JJ
Newport (I.O.W.)	01983 523 481	P030 5FA
Newton Abbot	01626 355 975	TQ12 4PB
Oxford	01865 724 871	OX2 0JT
Pembroke Dock	01646 682 254	SA72 4RS
Plymouth	01752 737 575	PL6 7PY
Portsmouth	023 9266 9711	P03 5RU
Salisbury	01722 336 636	SP2 7HL
Shirley (Solihull)	0121 745 5564	B90 3AX
Shrewsbury	01743 463 352	SY1 3TG
Southampton	023 8072 5670	S015 0AD
Swansea	01792 630 200	SA1 5JR
Tamworth	01827 312 244	B79 7XD
Telford	01952 292 192	TF3 3BJ
Wolverhampton	01902 451 654	WV1 2SS
Worcester	01905 452 737	WR3 8SG
● Yate	01454 322 420	BS37 5YS
● Yeovil	01935 424 683	BA22 8HU

Eastern	Tel	Postcode
Boston	01205 351 554	PE21 9HG
Braintree	01376 552 916	CM7 2YN
Burton on Trent	01283 567 077	DE14 1SG
Bury St Edmunds	01284 767 231	IP32 7AB

Cambridge	01223 423 204	CB4 0DL
Chesterfield	01246 209 781	S40 2TZ
Coventry	024 7668 1221	CV6 5NX
Derby	01332 341 831	DE24 8JP
Doncaster	01302 325 589	DN2 4LP
Great Yarmouth	01493 419 500	NR31 0LU
Hull	01482 586 555	HU8 8BT
Ilkeston	0115 932 9499	DE7 8EF
Ipswich	01473 230 404	IP3 8AX
King's Lynn	01553 760 611	PE30 4JP
Leicester	0116 285 5555	LE2 7SR
Luton	01582 416 633	LU1 1LP
Mansfield	01623 645 150	NG18 5ES
Milton Keynes	01908 261 414	MK8 8DF
Northampton	01604 752 300	NN5 5HL
Norwich	01603 486 515	NR3 2BT
Nottingham	0115 986 6531	NG2 1NA
Peterborough	01733 563 261	PE1 5XW
6 Peterborough Industrial	01733 296 116	PE1 5XW
Scunthorpe	01724 281 363	DN16 1DQ
Spalding	01775 711 363	PE11 3ZN
Wisbech	01945 583 712	PE13 2RQ

Tel	Postcode
020 7231 4455	SE1 5AN
0207 537 6330	E14 9UB
01227 456 771	CT1 1DX
020 7253 6162	EC1V3QU
01293 517 500	RH10 9RW
01293 843 559	RH10 9RW
020 8664 2500	CR0 3HH
01322 558 922	DA1 4AL
01323 512 000	BN23 6QW
020 8364 7537	EN3 7TY
020 8751 1234	TW13 7ES
01474 320 800	DA11 8HL
01483 537 754	GU2 8YT
01622 757 374	ME16 0FZ
0208 709 7676	SE1 5AN
020 8965 7788	NW10 7UA
0118 941 3141	RG30 6AZ
01634 290 475	ME2 4LX
01708 374 216	RM3 8UN
01732 741 241	TN14 5DQ
01753 691 616	SL1 4HB
01702 617 222	SS2 5TE
	0207 537 6330 01227 456 771 020 7253 6162 01293 517 500 01293 843 559 020 8664 2500 01322 558 922 01323 512 000 020 8364 7537 020 8751 1234 01474 320 800 01483 537 754 0208 709 7676 020 8965 7788 0118 941 3141 01634 290 475 01708 774 216 01708 774 216

Key
Newey & Eyre
1 Ross Electrical
2 Dunlop & Hamilton
3 Lerwick Engineering
3 Industrial Competence Centre
6 FM Centre



Specialist Products

Specialist Lamps & Lighting Control Gear Tel: 01905 791 500 Fax: 01905 791 501

Spares Heating & Ventilation

Tel: 01905 791 500 Fax: 01905 791 501

Specialist Fuses

Tel: 01905 791 500 Fax: 01905 791 501



www.neweyandeyre.co.uk

For enquiries, technical support or to place an order contact any of the branch locations listed above

Spring 2016



