

1 – What the software delivers :- Estimations, Quotations & Invoices



Allerton- Electrical .co
729 0095 **Plumbing** .uk
07944 296136 **Services**

Contact : GregMcCormack@Allerton-EPS.co.uk
184 Mather Avenue, Allerton, Liverpool L18 7HD

Quotation

20080999

26th September 2008

Customer Mrs Mary Poppins	Works Address 29 Sparrow Road L15 2EJ	Contact Details Tel : 123 4567 Jay's 07944 296136 Mobile : Email :
349 Turriff Road L14 2EJ	29 Sparrow Road L15 2EJ	
Description of Work	Bathroom refit	

Headers can be changed as well

Thank you for inviting Allerton-EPS.co.uk to quote for your work. We are pleased to hear from you and we are looking forward to working with you.

Please find below our Quotation, we hope that this meets with your approval.
Feel free to contact us for any clarifications or slight changes in the scope of the job.

Item	Description	Source / Price Check	Qty / Count	Unit Price	Price
Materials :-					
1	Consumer Board with twin RCDs		1	£ 101.10	£ 101.10
2	Plywood 18mm for Shower Base, Shower Tray, Checks of wood to create the shower plinth, around base of tray		5		
3	14 mtrs of 10mm ² SWG 16mm Trunking, 20mm ² Trunking, 50 Amp Pull switch, 15mm ² cable for shower, Isolation valve 15mm (screwdriver)		5		£ 327.40
4	4 Boxes of Plain White Tiles, 1 1Kg Bag of Tile Grout, 1 Tub of Tile Adhesive		3		
5	2 Mtrs of Chromed Pipe - 15mm, 15mm PEX Flexible Pipe, 3 mtrs 40mm		6		
6	Man With A Van = Brodas Rubbish Removals, 148 Upper Parliament Street, Tel: 075739		1	£ 40.00	
Consumables :-					
7	examples		1	£ 20.00	£ 20.00
Labour :-					
8	Running the cable, Wiring Up the Pull Switch and Shower, Cabling up shower : including isolator opposite door, trunking in the bedroom and hallway		3		£ 330.00
9	Tapping into rising main and plumbing for water integrity				
Electrical Certification :-					
10	Electrical Inspection and Testing & Issuing of Certificate / Report		1	£ 30.00	£ 30.00
11	Notification to Building Control Domestic Installer Scheme		1	£ 8.50	£ 8.50
Total					£ 817.00

SuperGroups
 combining the price of lots of groups so your customer can't see your detailed breakdown

Colours
 so that materials can be paired up with their labour elements

Qty / Count
 Quantity of one element OR Count of elements

Weblinks

Optional Group
 Optional price not included in final price

Groups can have hidden elements
 Elements that are included in the price but not seen by your customer. Things like 'Setting Up time'.

VAT Registered ?
 if your company is VAT registered extra lines appear here
 And all the prices above are adjusted accordingly

By placing an order for work, you agree to our Terms and Conditions. General Terms and Conditions are available on our website, or can be requested from us at the time of ordering the work.

	<p>Please visit us at http://www.Allerton-EPS.co.uk 184 Mather Avenue, Liverpool L18 7HD Contact :- GregMcCormack@Allerton-EPS.co.uk Tel : 0151 729 0095 Mobile : 07944 296136</p>
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1 – Behind the scenes Labour Analysis & Materials Sheet



Allerton- Electrical Plumbing Services
729 0095
07944 296136
Contact : GregMcCormack@Allerton-EPS.co.uk
184 Mather Avenue, Allerton, Liverpool L18 7HD

Labour Analysis

20080906

Customer Mrs Ro	Work Address
Description of Work Bathroom refit	

Label everything up., Remove the existing board., Fix the new board in the same location, ensuring good access to the rear of the consumer board, Push all the wires through the holes, If there are some wires that need extending then use crimps to extend them., Do essential tests for the outgoing circuits., Wire everything up, Test RCDs. Back at base fill out the ScheduleOfTestResults

Running the cable, Wiring up the Pull Switch and Shower, Cabling up shower : including isolator opposite door, trunking in the bedroom and hallway

Tiling and Grouting, ReFixing Shower Cubicle screen and doors (used from the old installation), Siliconing and Sealing

Tapping into rising main and plumbing in shower, Mounting the shower and testing for water integrity

26th September 2008

Predicted / Quotation

Total for Quotation £ 675.00

Choose Printing Mode for this page

Make figures invisible for presenting / printing.

Reveal Figures.

LABOUR ANALYSER		0 Hrs 0%	Groups		Engineer	Optional Multiplier	
		of Quotation	Colour	Q	/	Hrs	£
		Done	Quotation	Rate		33.75	
#		0%		Engineer1			£ -
#		0%		Engineer1			£ -
#	Task0302 - New Electric Shower	0%	ShowerElec	Engineer1			£ -
#	Running the cable	0%	ShowerElec	Engineer1	4		£ 80.00
#	Wiring Up the Pull Switch and Shower	0%	ShowerElec	Engineer1	2		£ 40.00
#	Tapping into rising main and plumbing in shower	0%	ShowerWate	Engineer1	2		£ 40.00
#	Mounting the shower and testing for water integrity	0%	ShowerWate	Engineer1	7.5		£ 150.00
#	Cabling up shower : including isolator opposite door, trunking in the bedroom and hallway	0%	ShowerElec	Engineer1	1		£ 20.00
#		0%		Engineer1			£ -
#		0%		Engineer1			£ -
#		0%		Engineer1			£ -
#	Task0305 - Change of Consumer Board	0%	ConBoard	Engineer1			£ -
#	Quotation and Setting Up	0%	ConBoard	Engineer1	1		£ 20.00
#	Label everything up.	0%	ConBoard	Engineer1	0.25		£ 5.00
#	Remove the existing board.	0%	ConBoard	Engineer1	0.5		£ 10.00
#	Fix the new board in the same location, ensuring good access to the rear of the consumer board	0%	ConBoard	Engineer1	1		£ 20.00
#	Push all the wires through the holes	0%	ConBoard	Engineer1	0.25		£ 5.00
#	If there are some wires that need extending then use crimps to extend them.	0%	ConBoard	Engineer1	0.25		£ 5.00
#	Do essential tests for the outgoing circuits.	0%	ConBoard	Engineer1	0.25		£ 5.00
#	Wire everything up	0%	ConBoard	Engineer1	0.5		£ 10.00
#	Test RCDs	0%	ConBoard	Engineer1	0.25		£ 5.00
#	Back at base fill out the ScheduleOfTestResults	0%	ConBoard	Engineer1	1		£ 20.00
#		0%		Engineer1			£ -
#		0%		Engineer1			£ -

Make use of the Task database
Make up your own tasks and store them in the Task database, then call them up to populate the Labour Analysis Sheet and the Materials Sheet

The Materials Sheet makes use of Primary Key coding
Specify PrimaryKeys with no space between the SubWords :- such as 'DoubleSocket', 'LightPendant'.
Our sophisticated searching routines know that 'Double' is the same as 'TwoGang' or '2Gang'; and doesn't care that whether it is 'DoubleSocket' or 'SocketDouble'

MarkUp rate
You can use the Standard Mark Up Rate for the sheet, or the one pulled up from the Materials Database for this particular material Or you can type in your own for this particular customer.

Invoke Macro Fill Out QU

Consumer Board with twin RCDs

Plywood 18mm for Shower Base, Shower Tray, Chocks of wood to support Elbow(s) - 40mm, Thin Bendy Plywood to go around

14 mtrs of 10mm2 Shower cable, 2off Trunking 25mm x 16mm, 50 Amp Pull Switch for shower, Isolation valve 15mm (screwdriver)

4 Boxes of Plain White Wall Tiles, 1Kg Bag of Tile Grout, 1 Tub of

Primary Key	Description 1 (If Primary Key set then will get overwritten by Macro)	Groups		Quantity		Qty per Unit	Units		Unit Price	incVAT	Supplier's Price	Customer's Price	
		Quotation	Invoice	Quotation	Invoice		Quotation	Invoice					
Cable10sqmmPerMtr	% 10mm2 Shower cable	ShowerElec		14		1	14	mtr	£3.00	excVAT	£ 49.35	33%	£ 65.70
Trunking25mmx16mm	% Trunking 25mm x 16mm	ShowerElec		2		1	2	Unit	£1.70	excVAT	£ 4.00	33%	£ 5.40
PullSwitch50AmpShowerIsolator	% 50 Amp Pull switch	ShowerElec		1		1	1	Unit	£7.25	excVAT	£ 8.52	45%	£ 12.40
SurfaceMountedBackplateShower	% surface mounted backplate for shower	ShowerElec		1		1	1	Unit	£1.10	excVAT	£ 1.29	33%	£ 1.80
Pipe15mmChromePerMtr	% Chrome piping - 15mm	ShowerWater		2		1	2	Mtr	£8.00	excVAT	£ 18.80	40%	£ 26.40
PipeElbow15mmRingSoldered	% 15mm Elbow	ShowerWater		2		5	1	Unit	£1.75	incVAT	£ 1.75	33%	£ 2.40
PipeTee15mm	% 15mm Tees	ShowerWater		1		2	1	Unit	£2.69	incVAT	£ 2.69	33%	£ 3.60
ScrewdriversIsolatorValve15mm	% Isolation valve 15mm (screwdriver)	ShowerWater		1		1	1	Unit	£0.76	incVAT	£ 0.76	120%	£ 1.70
ConsumerUnit_CFN	% Consumer Board with twin RCDs	ConBoard		1		1	1	Unit	£76.00	incVAT	£ 76.00	33%	£ 101.10
PlasticPipe15mmPerMtr	% 15mm PEX Flexible Pipe	ShowerWater		2		1	2	mtr	£11.70	incVAT	£ 14.00	150%	£ 3.50

Invoke Macro Search Materials Database to find Primary Key


How to Present to Customer

33%

1 – Comments from users

On the next few sheets you see the Electrical Certification aspect of the software.

In the previous sheets we briefly touched on some of the benefits and flexibility of the financial side of the software. There's lots more sophistication – but it is important to realise that what you have just seen, can be achieved in 10 minutes. The rest of the software just speeds up that process.

These are some of our feedback on 

“It's possibly the best piece of software I own at the moment”
DanielHalstead0

“FANTASTIC! JUST WHAT I WAS LOOKING FOR *****”
farrisno1

“An excellent piece of software. Invaluable to any installer”
sagabathrooms

“Software is very good and easy to use”
fatherFlump

“Perfect software.Very simple to use.Recommended software.A+++”
cuthbertfrancis

“Fantastic. Would recommend to anyone.”
cavalry67

“Ace software !!! 1st class all round !!! Many thanks A+”
Smurfee38

“Software works a treat, thanks very much. Good support”
Dgibbo1212

There are many more on comments on the [eBay](#) site ...

1 – What the software delivers :- Electrical Certificates



This certificate is not valid if the serial number has been defaced or altered

DCP4/ 20081002

This safety certificate is an important and valuable document which should be retained for future reference

DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

Issued in accordance with British Standard 7671 - Requirements for Electrical Installations by a Domestic Installer enrolled with NICEIC, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX

DETAILS OF THE CLIENT		ADDRESS OF THE INSTALLATION	
Client and address	Fr: 10 G Fl: 10 Tel: 494 5 Mobile: 494 Postcode: L1	Installation address	Fl: 10 Gr: 10 Liv: 10 Postcode: L19 0PW

DETAILS OF THE INSTALLATION	The installation is
Extent of the installation work covered by this certificate Additions to the ring main & new consumer board	New <input type="checkbox"/> An addition <input checked="" type="checkbox"/> An alteration <input type="checkbox"/>

DESIGN, CONSTRUCTION, INSPECTION AND TESTING
I/We, being the person(s) responsible for the design, construction, inspection and testing of the electrical installation (as indicated by my/our signature adjacent), particulars of which are described above, having exercised reasonable skill and care when carrying out the design, construction, inspecting and testing, hereby CERTIFY that the said work for which I/We have been responsible is, to the best of my/our knowledge and belief, in accordance with BS7671:2001 amended to 2004 except for the departures, if any, detailed as follows: Details of departures from BS7671, as amended (Regulations 120-01-03, 120-02) None
The extent of liability of the signatory is limited to the work described above as the subject of this certificate. For the DESIGN, the CONSTRUCTION and the INSPECTION AND TESTING of the installation. Signature: _____ Name: _____ (CAPITALS) Date: 10th Nov 08 The results of the inspection and testing reviewed by the Qualified Supervisor Signature: _____ Name: _____ (CAPITALS) Date: _____

PARTICULARS OF THE DOMESTIC INSTALLER	NEXT INSPECTION
Trading Title: AllertonEPS Address: 184 Mather Avenue Allerton Liverpool Tel: 0151 729 0095 Mobile: 07944 296136 Postcode: L18 7HD NIC Enrolment No (essential information): 1 0 5 6 7 5	\$ - Enter interval in terms of years, months or weeks, as appropriate I RECOMMEND that this installation is further inspected and tested after an interval of not more than _____
	COMMENTS ON EXISTING INSTALLATION (Note: Enter 'None' or where appropriate, the page number(s) of additional page(s) of comments on the existing installation)
	SCHEDULE OF ADDITIONAL RECORDS (See attached schedule)

* Where the electrical work to which this certificate relates includes the installation of a fire alarm system and/or an emergency lighting system (or a part of such systems) this electrical safety certificate should be accompanied by the particular certificate(s) for the system(s)

This form is based on the model Electrical Installation Certificate shown in Appendix 6 of BS7671 (as amended). As published by NICEIC Group Limited

Please see the 'Notes for Recipients'

Page 1 of 4
DCP4/



Double Click to move the Tick

Customer Name Work's Address W Pstcode

This certificate is not valid if the serial number has been defaced or altered

DCN4/ This is the template

ELECTRICAL INSTALLATION CERTIFICATE

SUPPLY CHARACTERISTICS	Nature of supply parameters	Characteristics of primary supply overcurrent protection device(s)
System type(s): TN-S <input checked="" type="checkbox"/> TN-C-S <input type="checkbox"/> TT <input type="checkbox"/> Other <input type="checkbox"/>	Nominal voltage(s) U ⁽¹⁾ 230 V U ₀ ⁽¹⁾ 230 V Nominal frequency f ⁽¹⁾ 50 Hz External earth fault loop impedance Z _s ⁽¹⁾ 0.80 Ω Single phase Prospective fault current I _{pf} ⁽²⁾⁽³⁾ kA 3-phase Prospective fault current I _{pf} ⁽²⁾⁽³⁾ kA	BS(EN) 1361 Type II B Rated current 100 A Short-circuit capacity kA
PARTICULARS OF INSTALLATION AT THE ORIGIN	Measured Z _e	Main switch or circuit-breaker
Means of Earthing Distributor's Facility <input checked="" type="checkbox"/> Installation earth electrode Details of installation earth electrode (where applicable) Type (eg rod(s), tape etc) _____ Location _____ Electrode resistance, R _a _____ Ω Method of measurement _____	Measured Z _e 0.80 Ω Maximum demand (Load) _____ Amps Protective measures for fault protection ADS Number of smoke alarms _____	BS(EN) _____ Voltage rating 230 V No of poles 2 Current rating, I _n 100 A Supply conductors material COPPER Supply conductors csa _____ mm ² RCD operating current, I _{Δn} _____ mA RCD operating time (at I _{Δn}) _____ ms
Earthing conductor Conductor material COPPER Conductor csa 16 mm ² Continuity check <input checked="" type="checkbox"/>	Main equipotential bonding conductors and bonding of extraneous-conductive-parts (✓) Conductor material COPPER Conductor csa _____ mm ² Location _____ (where not obvious)	* applicable only where an RCD is used as a main circuit breaker

SCHEDULE OF ITEMS INSPECTED	Additional Protection	Cables and Conductors (cont)	SCHEDULE OF ITEMS TESTED
Protective measures against electric shock Basic and Fault Protection Extra low Voltage <input type="checkbox"/> Double or reinforced insulation SELV <input type="checkbox"/> Double or reinforced insulation <input type="checkbox"/> Basic Protection Insulation of live parts <input type="checkbox"/> Barriers or Enclosures <input type="checkbox"/> Fault Protection Automatic disconnection of supply Presence of Earthing Conductor <input type="checkbox"/> Presence of circuit protective conductors <input type="checkbox"/> Presence of main protective bonding conductors <input type="checkbox"/> Choice and setting of protective device (for fault protection and/or overcurrent). Electrical separation for one item of current-using equipment <input type="checkbox"/>	Presence of residual current device(s) Presence of supplementary bonding conductors Prevention of mutual detrimental influence Proximity of non-electrical services and other influences Segregation of Band I and Band II circuits or Band II insulation used Segregation of safety circuits Identification Presence of diagrams, instructions, circuit charts and similar information Presence of danger notices Presence of diagrams, instructions, other warning notices Presence of other warning notices, including presence of mixed wiring colours Labelling of protective devices, switches and terminals Identification of conductors Cables and Conductors Selection of conductors for current carrying capacity and voltage drop Erection methods	Routing of cables in prescribed zones Cables incorporating earthed armour or sheath or run in an earthed wiring system, or otherwise protected against nails, screws and the like Additional protection by 30mA RCD (where required, in premises not under the supervision of skilled or instructed persons) Connection of conductors Presence of fire barriers, suitable seals and protection against thermal effects General Presence and correct location of appropriate devices for isolation and switching Adequacy of access to switchgear and other equipment Particular protective measures for special installations and locations Connection of single-pole devices for protection or switching in line conductors only Correct connection of accessories and equipment Selection of equipment and protective measures appropriate to external influences Selection of appropriate functional switching devices	External earth fault loop impedance, Z _e Installation earth electrode resistance, R _a Continuity of protective conductors Continuity of ring final circuit conductors Insulation resistance between live conductors Insulation resistance between live conductors and earth Polarity Earth fault loop impedance, Z _s Verification of phase sequence Operation of residual current device(s) Functional testing of assemblies Verification of voltage drop

↑ All boxes checked '✓' indicates that an inspection has been carried out and that the result was satisfactory. 'NA' indicates that an inspection or test was not applicable to the particular installation. Page 3 of 4
This form is based on the model Electrical Installation Certificate shown in Appendix 6 of BS7671 (as amended). * Where a smoke alarm has been installed, separate certification is required on the appropriate form.
As published by NICEIC Group Limited. © Electrical Safety Council (Jan 2008)

Pulldown menu to move between ✓, ✗, LIM, n/a
the software automatically changes colour and font accordingly

Any combination of Colour of the form, whether it is an Electrical Certificate OR an Domestic Electrical Certificate can be accommodated.

1 – What the software delivers :- Electrical Certificates

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DOMESTIC ELECTRICAL INSTALLATION CERTIFICATE

CIRCUIT DETAILS													TEST RESULTS																		
Position	Circuit Designation (For Distribution Circuits, insert 'D')												RCD		Circuit Impedances						Insulation Resistance				RCD Operation			Remarks			
	Counting from Isolator	Type of Wiring (see Appendix 6 of BS7671)	Reference Method (see Appendix 6 of BS7671)	Number of Points Served	Circuit Conductors (c/sa)		Max Disconnection Time s	Overcurrent Protective Device				Operating Current mA	Maximum Z_s permitted by BS7671 Ω	Ring Circuits only measured end to end			All Circuits			Line-Neutral / Earth		Line-Neutral / Earth		Polarity	Earth Loop Impedance Z_s Ω	$\frac{1}{2}$	x1 (30mA) rms		x5 Push button	Maximum Demand	
					live mm ²	cpc mm ²		BS (EN)	Type	Rating Amps	Capacity kA			R_1 Ω	r_n neutral Ω	R_2 cpc Ω	$R_1 + R_2$ Ω	R_2 Ω	Line / Neutral M Ω	Line / Earth M Ω	Neutral / Earth M Ω										
Origin (meter tails)													25	16																	
1	RCD A																														
3	A1	Shower	A	101	1	10	4	0.4	BS EN 60898	B	63	6	30	1.15				0.08	-	>199	>199	>199	>199	✓	0.59	✓	33	11	✓		
4	A2	Kitchen & Upstairs Ring				2.5	1.5	0.4	BS EN 60898	B	40	6		1.44	0.27	0.28	0.48				68.4	LIM	65.3	66.3		0.73					
5	A3	Alarm, Doorbell				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
6	A4	Downstairs Lights				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
7	B4	Upstairs Lights				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
8	B3	Immersion Heater				2.5	1.5	0.4	BS EN 60898	B	20	6		2.30				LIM	LIM	2.12	2.17										
9	B2	Downstairs Ring				2.5	1.5	0.4	BS EN 60898	B	32	6		1.44	0.41	0.44	1.07				>199	>199	>199	>199		0.97	✓	18	12	✓	
10	B1	Cooker				1	4	1.5	0.4	BS EN 60898	B	32	6		1.44																
11	RCD B																														
12	RCD B																														
Location of consumer unit(s)													Designation of consumer unit(s)						CPN				Prospective fault current at consumer unit(s)			kA					

TEST INSTRUMENTS																				
Test instrument's (serial numbers) used																				
Insulation Resistance	Beha, Unitest 0100 DT E0196XJ		Continuity	Beha, Unitest 0100 DT E0196XJ		Earth electrode resistance	Beha, Unitest 0100 DT E0196XJ		Earth fault loop impedance	Beha, Unitest 0100 DT E0196XJ		Z_e	0.00 Ω	$Z_{e+Z_{pn}}$	0.00 Ω	RCD	Beha, Unitest 0100 DT E0196XJ		Type of Wiring -- TN-S	Max $Z_e = 0.80$

* - See notes on schedule of test results

TYPE OF WIRING										
A	B	C	D	E	F	G	H	O - (Other - Please Specify)		
PVC / PVC cables	PVC cables in metallic conduit	PVC cables in non-metallic conduit	PVC cables in metallic trunking	PVC cables in non-metallic trunking	PVC / SWA cables	XLPF / SWA cables	Mineral-insulated cables			

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Green forms are for Non-Registered Electrical Contractors AND yet this software can issue a 'Green' Domestic Electrical Certificate
OR
(as below) a Domestic Installer can issue an Electrical Certificate.

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ELECTRICAL INSTALLATION CERTIFICATE

CIRCUIT DETAILS													TEST RESULTS																		
Position	Circuit Designation (For Distribution Circuits, insert 'D')												RCD		Circuit Impedances						Insulation Resistance				RCD Operation			Remarks			
	Counting from Isolator	Type of Wiring (see Appendix 6 of BS7671)	Reference Method (see Appendix 6 of BS7671)	Number of Points Served	Circuit Conductors (c/sa)		Max Disconnection Time s	Overcurrent Protective Device				Operating Current mA	Maximum Z_s permitted by BS7671 Ω	Ring Circuits only measured end to end			All Circuits			Line-Neutral / Earth		Line-Neutral / Earth		Polarity	Earth Loop Impedance Z_s Ω	$\frac{1}{2}$	x1 (30mA) rms		x5 Push button	Maximum Demand	
					live mm ²	cpc mm ²		BS (EN)	Type	Rating Amps	Capacity kA			R_1 Ω	r_n neutral Ω	R_2 cpc Ω	$R_1 + R_2$ Ω	R_2 Ω	Line / Neutral M Ω	Line / Earth M Ω	Neutral / Earth M Ω										
Origin (meter tails)													25	16																	
1	RCD A																														
3	A1	Shower	A	101	1	10	4	0.4	BS EN 60898	B	40	6	30	1.15				0.08	-	>199	>199	>199	>199	✓	0.59	✓	33	11	✓		
4	A2	Kitchen & Upstairs Ring				2.5	1.5	0.4	BS EN 60898	B	32	6		1.44	0.27	0.28	0.48				68.4	LIM	65.3	66.3		0.73					
5	A3	Alarm, Doorbell				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
6	A4	Downstairs Lights				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
7	B4	Upstairs Lights				1.5	1	0.4	BS EN 60898	B	6	6		7.67																	
8	B3	Immersion Heater				2.5	1.5	0.4	BS EN 60898	B	20	6		2.30				LIM	LIM	2.12	2.17										
9	B2	Downstairs Ring				2.5	1.5	0.4	BS EN 60898	B	32	6		1.44	0.41	0.44	1.07				>199	>199	>199	>199		0.97	✓	18	12	✓	
10	B1	Cooker				1	4	1.5	0.4	BS EN 60898	B	32	6		1.44																
11	RCD B																														
12	RCD B																														
Location of consumer unit(s)													Designation of consumer unit(s)						CPN				Prospective fault current at consumer unit(s)			kA					

TEST INSTRUMENTS																				
Test instrument's (serial numbers) used																				
Insulation Resistance	Beha, Unitest 0100 DT E0196XJ		Continuity	Beha, Unitest 0100 DT E0196XJ		Earth electrode resistance	Beha, Unitest 0100 DT E0196XJ		Earth fault loop impedance	Beha, Unitest 0100 DT E0196XJ		Z_e	0.00 Ω	$Z_{e+Z_{pn}}$	0.00 Ω	RCD	Beha, Unitest 0100 DT E0196XJ		Type of Wiring -- TN-S	Max $Z_e = 0.80$

* - See notes on schedule of test results

TYPE OF WIRING										
A	B	C	D	E	F	G	H	O - (Other - Please Specify)		
PVC / PVC cables	PVC cables in metallic conduit	PVC cables in non-metallic conduit	PVC cables in metallic trunking	PVC cables in non-metallic trunking	PVC / SWA cables	XLPF / SWA cables	Mineral-insulated cables			

Page 4 of 4

Legal stuff

EQIC - Estimation, Quotation, Invoice, Certification software is owned and maintained by

www.AllertonEPS-Software.co.uk

It has been made available to other businesses for their use. Businesses **so entitled**, will receive revisions and enhancements when they are available, providing Allerton-EPS has a current email address available.

We cannot be held liable for any loss how-so-ever caused – our software is provided in good faith and the responsibility for the accuracy of the Quotations, Invoices and Certificates produced by this software lies wholly with the user of the software.

Privacy Policy

AllertonEPS-Software is totally committed to the privacy of our customers and users. We take this commitment very seriously.

Personal Information

We do not give, sell or otherwise share any of your personal information with any third party unless we have your specific approval or unless we believe that the law requires us to do so. This personal information includes any data we collect in order to process an order for purchase of one of our products as well as non-purchase related data collected from our users such as email newsletters, surveys, or downloads of free software.

Since our websites receive revenues derived from advertising and affiliate relationships with other companies, we do often share aggregated demographic profiles of our user base. Such profiles do not include any information which would allow you to be personally identified.

Advertising and Marketing

AllertonEPS-Software delivers promotional messages on behalf of third party advertisers targeted on the basis of collected user data, such as through banner ads and email newsletters. We believe these product and services offers will be of interest to our users, and in all cases your personal information is not provided to these parties.

We also communicate with our users through email product updates, promotions, and newsletters. In all cases, collection of your email address will occur with your full knowledge and consent. You also have the ability to opt-out of such communications at any time.

Cookies

AllertonEPS-Software does not use cookies

Please contact us if you have any questions regarding this policy.

AllertonEPS-Software.co.uk

184 Mather Avenue
Allerton
Liverpool
L18 7HD

Landline – 0151 729 0095
Mobile – 07944 296136

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