



EDIS USER GUIDE

EDIS EXCEL SPREADSHEET ENTERING CUSTOM VALUES FOR THE OCPD

(EDIS is the Electrical Distribution Information System)

www.electricalcertificates.co.uk



After reading this document you should be able to:

- Select and enter the custom values into the EDIS Electrical Certificates Spreadsheet

Contents

[1 Pre-requisites](#)

[2 Enabling custom values](#)

[Next steps](#)

1 Pre-requisites

You will require:

- Registration and login to EDIS
- Create and download a certificate to Excel
- Open the Excel sheet on your PC

2 Enabling custom values

Each circuit has Over Current Protection Device details, these details can be selected and auto populated from the drop down selection in the excel sheet cells relating to the OCPD.

Occasionally, there may be custom values which are not in the Drop Down option for the Over Current Protection Devices.

The screenshot below shows how the circuit can be set to allow custom values. You will need to select the 'Custom Values' option from the drop down box in the same line as the circuit.

Circuit Number	Phase	Sub-Man	Phases supply same point	Circuit Designation	Type of Wiring	Reference Method	Points Served	Circuit conductors: csa		Disconnect time	Overcurrent Protective Devices				RCD Op. Current 1D"	Permitted Value
								Live	CPC		BS(EN)	Type	Rating	kA		
Custom OCP values	1	L1	N	Y	SPARE		A	0				C 32				
Delete Circuit	1	L2	N		SPARE			0				C 32	C	32		
Copy Circuit	1	L3	N		SPARE			0				C 32	C	32		
Convert to Spare	2				SPARE			0				C 32	C	32		
Display as TP	2				SPARE			0				C 32	C	32		
Display as L1L2L3 / RYB	2				SPARE			0				C 32	C	32		
AutoFill	2				SPARE			0				C 32	C	32		
Custom OCP values	3				SPARE			0				C 32	C	32		
DropDown OCP Value	3				SPARE			0				C 32	C	32		
Select an Option	3				SPARE			0				C 32	C	32		
Select an Option	3				SPARE			0				C 32	C	32		
Select an Option	4				SPARE			0				C 32	C	32		

Next steps

- Create and download a certificate
- Edit the circuit details if required, set the custom values.