

WIRING REGULATIONS COMPLIANCE

For IT Equipment only





Detailed below is a summary table explaining how our range of electrical label printers and supplies help ensure compliance with the identification requirements of IET Wiring Regulations (17th Edition). 411.3.3 514.1.1 514.5.1

				S &	<u></u>
Regulation	Summary	A STEE	S. S	S STEE	Tape
		Y	V	V	recommended
411.3.3	In a.c. systems, additional protection by means				
Additional protection (RCDs)	of an RCD in accordance with regulation 415.1.				Black on White
	Permitted exception - specific labelled		/		12mm
	socket-outlet provided for connection of a				
	particular item of equipment.				
514.1.1	Identification of purpose of switch gear and				Black on White 12/18/24mm
General - ID and Notices	control gear and warning notices where	Some	Most	1	Black on Yellow
	appropriate				12/18/24mm
514.5.1	Legible and durable identification of conductors				Black on White
ID of conductors by lettering and/or	in letters & Arabic numbers. Underlining '6' & '9'		1	1	Black on Write 9/12mm
numbering	where unattached to avoid confusion.				
514.8.1	Clear identification of protective devices	1	-		Black on White
ID of a protective device		✓	~	/	9/12/18mm
514.10.1	Warning notice where terminals/fixed live parts				Black on Yellow
Voltage warning	exceed 230v (where voltage would not normally	×	×		Black on Tellon 24mm
	be expected)				
514.11.1	Identification of live parts not capable of being		,		Black on Yellow
Isolation	isolated by a single device	×	✓	/	18/24mm
514.12.1	Details of inspection and recommended	44	•	,	Black on White
Periodic Inspection	re-inspection date	×	×		24mm"
514.12.2 RCD	Identification of one or more RCDs	×	×	1	Black on White 24mm*
			•	V	2-4111111







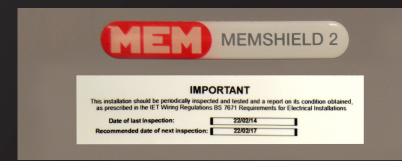
514.8.1 514.10.1 514.11.1

The PT-E550WVP supports our Cable Label app for Apple and Android mobile devices. With its wide range of templates, you can quickly and conveniently design compliant labels on your smartphone or tablet.

The wiring regulation content and images shown are for illustrative purposes only. It is recommended that electricians always follow the detailed requirements within BS 7671 and the IET On-site Guide (section 6).*



MARK OF A SMART PROFESSIONAL





514.12.1

514.13.1





514.14.1	514	4.15.1	S .		A CONTRACTOR OF THE PARTY OF TH
Regulation	Summary	A STEEL	N OF SE	N A HE	Tape recommended
514.13.1 Earthing and bonding	Notices near to: The connection of an earthing conductor to an installation earth electrode The connection of a protective bonding conductor to an extraneous-conductive-part The main earthing terminal, where it is separate from the main switchgear	*	1	1	Black on Yellow 18/24mm
514.13.2 Warning notice	Where Regulation 418.2.5 or 418.3 applies, the warning notice specified shall be durably marked.	×	×	1	Black on Yellow 24mm*
514.14.1 Non-standard colours	Warning notice where non-standard wiring colours are present	×	1	1	Black on Yellow 18/24mm
514.15.1 Alternative supplies	Warning notices at: The origin of installation The meter position (if remote from the origin) The consumer unit or distribution board to which the generating set is connected All points of isolation of both sources of supply	*	1	1	Black on Yellow 18/24mm
514.16 High protective conductor currents	Warning on distribution board indicating those circuits having a high protective conductor current (positioned to be visible to the person modifying or extending the circuit.)	×	1	1	Black on Yellow 18/24mm
PAT Labels (Portable Appliance Test)		×	×	/	Black on White 24mm

MARK OF A SMART
PROFESSIONAL



514.16

PAT Labels