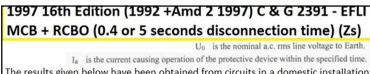
### **EFLI**

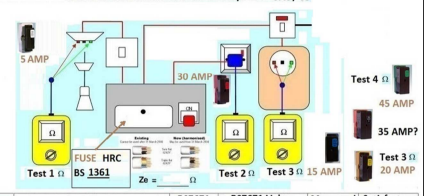
## (5 to 45 Amp BS 1361 FUSE)



The results given below have been obtained from circuits in a domestic installation. NB: Assumption that the cables are Twin with reduced CPC

and establishes whether or not the measured values are acceptable.

#### Disconnection time for circuits in TN system = 0.4s / 5s



Test	Circuit Description	BS7671 Value	BS7671 Value multiply by 0.8 3/4 Rule of Thumb		Satisfactory Yes / No
		Ω	Ω	Ω	
		Ω	Ω	Ω	
3.		Ω	Ω	Ω	
3 1		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
8	·	Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	

3/4 or 0.87 The Max Zs values in the "BS7671" are prior to any correction factors allowing for things such as ambient temperature of conductors during fault condition. The Zs values in the "On-site-guide" are all 0.8 (80%) of the values in the "Regs Book"...this to my understanding is the 0.8 "Rule of Thumb" figure allowing suitable correction for temperature, generally used when testing your new installed work.

However, the BS7671 16th EDITION (No.1 2002 + No. 2 2004) GN3 Inspection & Testing (4th Edition) April 2006 Rule of thumb refers to a 3/4 Zs value...see page 56 of GN3, point 4) "rule of thumb figures"

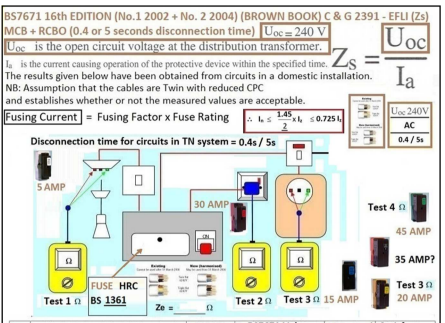
GNS also mentions allowances for unknown CPC conductor sizes... which to my understanding is when tested unknown cables (e.g. PIR / EICR) although a ring may have a 2.5 with 1.5mm CPC at the fuse box / Consumer Unit. Older wires with 1.0mm CPC may be present at other parts of the circuit! So, a 3/4 or 75% Zs value gives and extra 5% margin of safety compared to the 80% on site guide values! OSC...aimed at new work you are designing & installing (known cables) GNS...more aimed at other persons work, such as PIR (EICR) type, unknown cables sizes, both '3/4' and '0.8' apply to 16" edition for example

32A type B 60898

16th = 1.50 OSG=1.20 (80% of 16th) 17th =1.44 (96% of 16th)

15A 3036 0.4sec

16th =2.67 OSG= 2.14 (80% of 16th) 17th =2.55 (96% of 16th)



Test	Circuit Description	BS7671 Value	BS7671 Value multiply by 0.8 3/4 Rule of Thumb		Satisfactory Yes / No
		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
=3		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	

3/4 or 0.8? The Max Zs values in the "BS7671" are prior to any correction factors allowing for things such as ambient temperature of conductors during fault condition. The Zs values in the "On-site-guide" are all 0.8 (80%) of the values in the "Regs Book"...this to my understanding is the 0.8 "Rule of Thumb' figure allowing suitable correction for temperature, generally used when testing your new installed work.

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2A type B 60898

16th = 1.50 OSG=1.20 (80% of 16th) 17th =1.44 (96% of 16th)

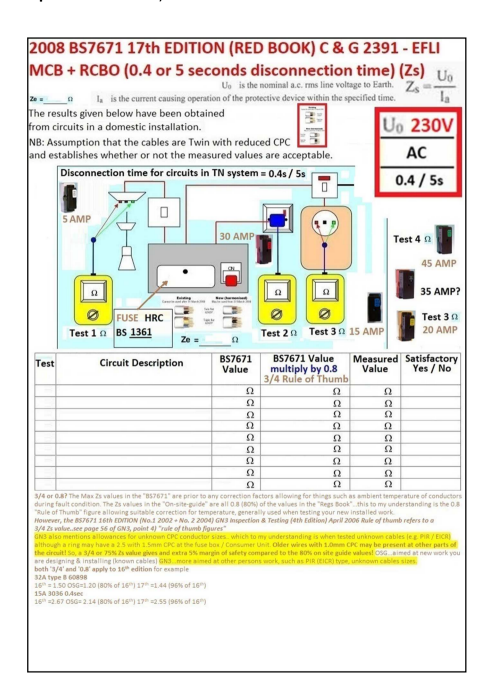
5A 3036 0.4sec

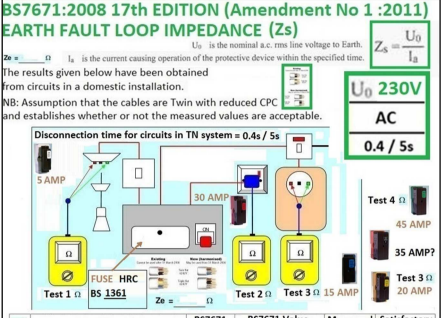
Uo

Ia

16th = 2.67 OSG= 2.14 (80% of 16th) 17th = 2.55 (96% of 16th)

### (5 to 45 Amp BS 1361 FUSE)





Test	Circuit Description	BS7671 Value	BS7671 Value multiply by 0.8 3/4 Rule of Thumb		Satisfactory Yes / No
=		Ω	Ω	Ω	
		Ω	Ω	Ω	
E.		Ω	Ω	Ω	
3		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
		Ω	Ω	Ω	
_ E		Ω	Ω	Ω	
		Ω	Ω	Ω	

3/4 or 0.8? The Max Zs values in the "BS7671" are prior to any correction factors allowing for things such as ambient temperature of conductors during fault condition. The Zs values in the "On-site-guide" are all 0.8 (80%) of the values in the "Regs Book"...this to my understanding is the 0.8 "Rule of Thumb" figure allowing suitable correction for temperature, generally used when testing your new installed work.

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