

**ETHOS****TRIED. TESTED. TRUSTED.****SCHEDULES OF CIRCUIT DETAILS & TEST RESULTS**Conforms to the Wiring Regulations 17th Edition  
BS 7671:2008 incorporating amendment 3:2015**ETHOS  
7972**FOR DISTRIBUTION BOARDS AND/OR CONSUMER UNITS WITH UP  
TO 12 WAYS

(TO ACCOMPANY ETHOS 7971, ETHOS 7975 OR ETHOS 7976)

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# DETAILS AT DISTRIBUTION BOARD (DB)/CONSUMER UNIT (CU)

## CERT./REPORT NO. \*

Page   of  

Designation/Ref No.: .....

Location: .....

Supplied from: .....

### System Characteristics

System type:

TN-C-S

TN-S

TT

Fault level(s):

1 φ

3 φ

KA

(Tick relevant box(es))

Supply polarity confirmed:

Phase sequence confirmed:

Measured impedance at dis.board./consumer unit  $Z_e/Z_s$ \* : .....

### Main Switch/Switch Fuse/Fuse Switch/Circuit-breaker/RCD

Make: .....

Type: .....

Voltage rating: .....

Number of poles: .....

Rated current:  $I_n$ : .....

A

Rated operating current ( $I_{\Delta n}$ ): .....

mA

Operation time (at  $I_{\Delta n}$ ): .....

ms

Rated time delay: .....

ms

### RCD

(if RCD)

Ring final circuit continuity (Ω)

Conductor details

RCD (mA)

Insulation continuity (Ω)

Insulation resistance (MΩ)

Max measured  $Z_s$  (Ω)

RCD (ms)

Test button operation

(continue on a separate sheet if necessary)

### CIRCUIT DETAILS

Overcurrent protective device

Conductor details

RCD (mA)

Insulation continuity (Ω)

Insulation resistance (MΩ)

Max measured  $Z_s$  (Ω)

RCD (ms)

Test button operation

(continue on a separate sheet if necessary)

Circuit number

Points served

Rating (A)

Short-circuit capacity (kA)

Preference method

Current (A)

Rating (mm²)

Length (mm)

Type

BS (EZ)

Rating (A)

Length (mm)

Rating (mm²)

Length (mm)

Type

BS (EZ)

Rating (A)

Length (mm)

Rating (mm²)

Length (mm)

Type

BS (EZ)

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BS (EZ)

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Length (mm)

TEST INSTRUMENTS USED

Deviations from BS 7671:  
Further comments: .....

Name (CAPITALS): .....

Signature: .....

Tested by: .....

Date: .....

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