

Schedule of circuits

SCHEDULE OF CIRCUITS

D.B. ID.: Address/Location of distribution board:

Contractor:

Test Date:

Type of Supply: TN-S TN-C-S TT

Ze at origin (Ohms):

FFC (kA):

Short-Circuit capacity (kA):

Method of protection against indirect contact:

Equipment vulnerable to testing:

Description of Work:

Circuit Description	Overcurrent device type	Overcurrent device Rating In (A)	Live (mm2)	cpc (mm2)	Phase (L1/L2/L3)	Ring	Funct. Testing F time (ms)
Select the board / Dist. Board that you would like the schedule for and select next.							

Deviations from Wiring Regulations and special notes:

Instruments used: Loop impedance: Insulation:

continuity: RCD tester:

Distribution Boards

Select distribution board from list:

- FP7 PFINCE CHARLES DRV
- 4 WAY 63A SNP FUSE BOARD
- LC53
- B78
- LC50
- LC51

Cancel Next >>

If you wish to add any extra data, you can do so via the Add to table input area

Circuit description:

Over-current Device: Type: Rating In (A):

Wiring Conductors: Live (mm2): cpc (mm2):

Phase: Phase used (L1/L2/L3): Ring:

Remarks:

Functional Testing: RCD time (ms): Other:

Import Data

Add to table Edit Delete

Schedule of circuits

SCHEDULE OF CIRCUITS

D.B. ID.: 4 WAY 63A SNP FUSE BOARD Address/Location of distribution board:

Contractor:

Test Date:

Type of Supply: TN-S TN-C-S TT

Ze at origin (Ohms):

FFC (kA):

Short-Circuit capacity (kA):

Method of protection against indirect contact:

Equipment vulnerable to testing:

Description of Work:

Circuit Description	Overcurrent device type	Overcurrent device Rating In (A)	Live (mm2)	cpc (mm2)	Phase (L1/L2/L3)	Ring	Funct. Testing F time (ms)
4 WAY 63A SNP FUSE BOARD	Switch Fuse	40 Amp	16.0 mm2	6.0 mm2	L1		-
LC53	HRC Fuse	20	16.0 mm2	16.0 mm2	L1		-
LC50	HRC Fuse	20	16.0 mm2	16.0 mm2	L1		-
Spare 8	--	0			L1		-
Spare 9	--	0			L1		-

Deviations from

Instruments used: Loop impedance: Insulation:

continuity: RCD tester:

The Information of circuits etc have been uploaded.

Repeat for other boards

You can save the generated schedules data via the "file"

Save option

Circuit description:

Over-current Device: Type: Rating In (A):

Wiring Conductors: Live (mm2): cpc (mm2):

Phase: Phase used (L1/L2/L3): Ring:

Remarks:

Functional Testing: RCD time (ms): Other:

Import Data

Add to table Edit Delete