

Maximum Demand Report

Customer

TEST-01

Maximum Demand Calculation

| Group | Sub Group | Description | Connected Load | | | Diversity Factor | Effective Load (A) | | |
|---------------|-----------|-------------------|------------------|-------------|------------|------------------|--------------------|-------------|------------|
| | | | Red phase | White phase | Blue phase | | Red phase | White phase | Blue phase |
| A | | Internal Lighting | 100 W 230 V | | | 100% | 0.435 | 0 | 0 |
| C | I | Espresso Machine | 3,800 W 230 V | | | 100% | 16.522 | 0 | 0 |
| C | II | Milk Fridge | 300 W 230 V | | | 75% | 0.978 | 0 | 0 |
| D | I | Grinder | 600 W 230 V | | | 100% | 2.609 | 0 | 0 |
| Totals | | | | | | | 20.544 | 0 | 0 |

Report generated 01/07/2014 by .

Maximum demand calculation by Cable Planner @ <http://wiring-rules.com.au>