## RETEST FREQUENCIES

Bounting Chack

Type of Installation

Type of Installation	Rountine Check	Maximimum Period
		between Inspections
		and testing as
		necessary
GENERAL INSTALLATION		
Domestic	-	10 Years*
Commercial	1 Year	5 Years*
Educational	4 Months	5 Years
Hospitals	1 Year	5 Years
Industrial	1 Year	3 Years
Residential	1 Year*	5 Years
Offices	1 Year	5 Years
Shops	1 Year	5 Years
Laboratories	1 Year	5 Years
BUILDINGS OPEN TO THE PUBLIC		
Cinemas	1 Year	1 to 3 Years
Church Installations	1 Year	5 Years
Leisure complexes	1 Year	3 Years
Public Entry	1 Year	3 Years
Restaurants / Hotels	1 Year	5 Years
Theatres	1 Year	3 Years
Public Houses	1 Year	5 Years
Village/Community	1 Year	5 Years
SPECIAL INSTALLATIONS		
Agricultural / Horticultural	1 Year	3 Years
Caravans	1 Year	3 Years
Caravan Parks	6 Months	1 Year
Highway Power Supplies	as convenient	6 Years
Marinas	4 Months	1 Year
Fish Farms	4 Months	1 Year
Swimming Pools	4 Months	1 Year
Emergency Lighting	Daily/Monthly	3 Years
Fire Alarms	Daily/Weekly/Monthly	1 Year
Laundrettes	1 Year	1 Year
Petrol Filling	1 Year	1 Year
Construction Sites	3 Months	3 Months
	* Or Change of Occupancy	

#### **GET IN TOUCH**

www.datatrak.ltd.uk

01908 410790

Maximimum Dariad

If you'd like to discuss your requirements with us, get in touch. Simply Email or phone us and we will be happy to assist, E-Mail: INFO@DATATRAK.LTD.UK Tel: 01908 410790

Trak



DataTrak Ltd Ground Floor, 7 Furzton Lake Furzton, Milton Keynes Bucks, MK4 1GA tel 01908 410790 fax 01908 410791 www.datatrak.ltd.uk info@datatrak.ltd.uk

BRITISH SAFETY COUNCIL



©Copyright 2012 DataTrak Ltd





Version 12.07b

# DataTrak

## **Fixed Wire Testing** How to count up circuits



0 1908 4 10790 www.datatrak.ltd.uk



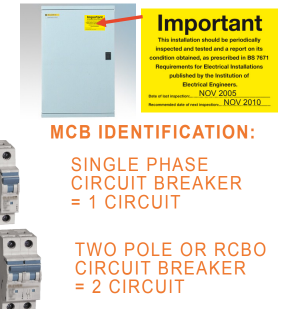
## Safety First! ELECTRICITY IS DANGEROUS AND CAN KILL.

How to determine when the fixed wiring is next due to be inspected.



There is no reason to take the fixing screws and the lid off - that should only be done by a COMPETANT PERSON! Circuits can be counted up by opening the door(s) only.

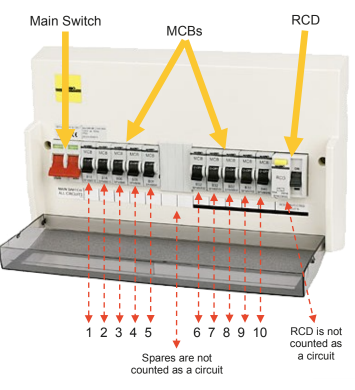
It's simple - if the board has been done before it will have a inspection label with the date it was last inspected and the date of next inspection. If it has not got a Label, then it is a good bet that it has not been tested. You can refer to the table on the back of this leaflet for recommended test periods.



THREE PHASE CIRCUIT BREAKER = 3 CIRCUITS

DataTrak

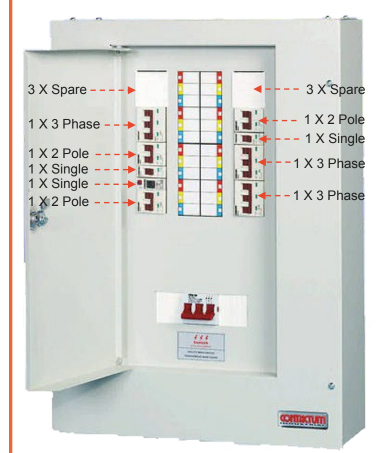
## SINGLE PHASE CONSUMER UNIT CIRCUIT COUNTING



### The Single Phase Consumer Unit above has (left to right)

- 1 Mains Switch = No Circuits
- 5 single phase circuits = 5 circuits
- 2 Spares = No Circuits
- 5 single phase circuits = 5 circuits
- 1 RCD = No Circuits
- Total Circuits to be tested = 10

## THREE PHASE DISTRIBUTION BOARD -TP & N 24 WAY BOARD-



### The Three Phase Board above has

6 Spares = No Circuits

- 3 single phase circuits = 3 circuits
- 3 two pole circuits = 6 circuits
- 3 three phase circuits = 9 circuits
- Total Circuits to be tested = 18

#### STILL IN DOUBT? CALL US TO ARRANGE FOR A FREE SITE SURVEY Whatever sector your business is in, or where you are located, we can help out. We have many satisfied customers in

education, industrial, pharmaceutical, and banking. Whatever size your business is, we can help you.