Making Custom Labels

If you are testing a large number of cable runs, there are situations where it is useful to create customized labels that correspond perhaps to building/room/cabinet/rack/port. The Testpro is capable of flexible labelling in this manner. This means the autotests saved will be saved with names corresponding to the labels you wish to put on each cable.

Let's assume you want to create a label that looks like BI3-C01-R01-P01 where:

- BI refers to the Biology building
- 3 refers to the third floor
- C01 refers to the first of 3 cabinets
- R01 refers to the first of 5 rack mount panels
- P01 refers to the first of 24 ports

So if you wanted to run many autotests, and have them be saved sequentially in the following order:

BI3-C01-R01-P01
BI3-C01-R01-P02
... ...
BI3-C01-R01-P24
BI3-C01-R02-P01
... ...
... ...
BI3-C01-R05-P24
BI3-C02-R01-P01
... ...

Then you would program the TestPro in the following manner:
Creating a Custom Autotest Label

1. From the main screen press Project

2. Press Edit
3. Press Edit

4. Press Label Scheme

5. Press Edit (Paper and pencil)

6. Press Edit
7. Press Add New

8. Click on the “Name” field and enter the Label Scheme name, example: Biology Bldg Floor 3
9. Click Start Label field and enter first label in series, then click End Label field and enter the last label in the series. Then click “Hide” on the keyboard.
10. Click the green “+” symbol to save the Label Scheme

11. Click the green check set as current Label Scheme

12. Your new labeling scheme is stored. Press the rubber Home button on the front panel to return to the main screen.