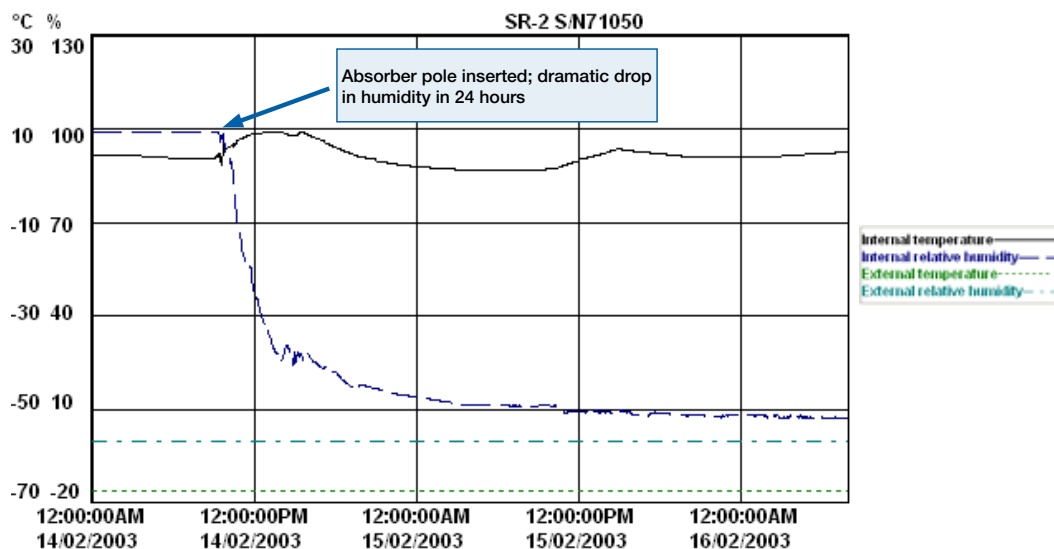


## DexPole.



### Features and Benefits

- Simple and cost effective solution to remove humidity from Cabinets and Pillars
- Capacity approx 1.5 litre water extraction.
- Dexpole is compact in size only 55 mm depth x 200mm wide x 300 long.
- Re-usable unit, once the reservoir has reached its capacity of water, simply empty the water and insert a new sachet into the Dexpole.
- More effective than silica gel.
- Easy and quick to install.
- Line faults will significantly be reduced with moisture being extracted from the Cross-connection cabinet using the Dexpole product.



### Cabinet unsealed and sealed.

Shows a Road Side Cabinet where Moisture Ingress causes Faults on Modules. The Importance of Removing and Maintaining the Cabinet Moisture Free is Very Important, Using Silica Gel is not always practical and Engineers do not always comply with instructions to replace Silica Gel. Therefore by Using the Dexpole where you can see the Moisture retained in the Reservoir demonstrates the Dramatic effect of this Solution, it removes Moisture, maintains Cabinet Moisture Free. It aids operator compliance also.

## DexPole.

### Installation procedure.



1. Kit of components.



2. Fitting the fixing bracket to the cabinet door. Secured using 2 self tapping screws.



3. Attach Dexpole to the bracket.



4. Remove salt pack from sealed plastic bag and insert into the Dexpole and close lid.



5. Installation complete. Please record date of installation on front label.