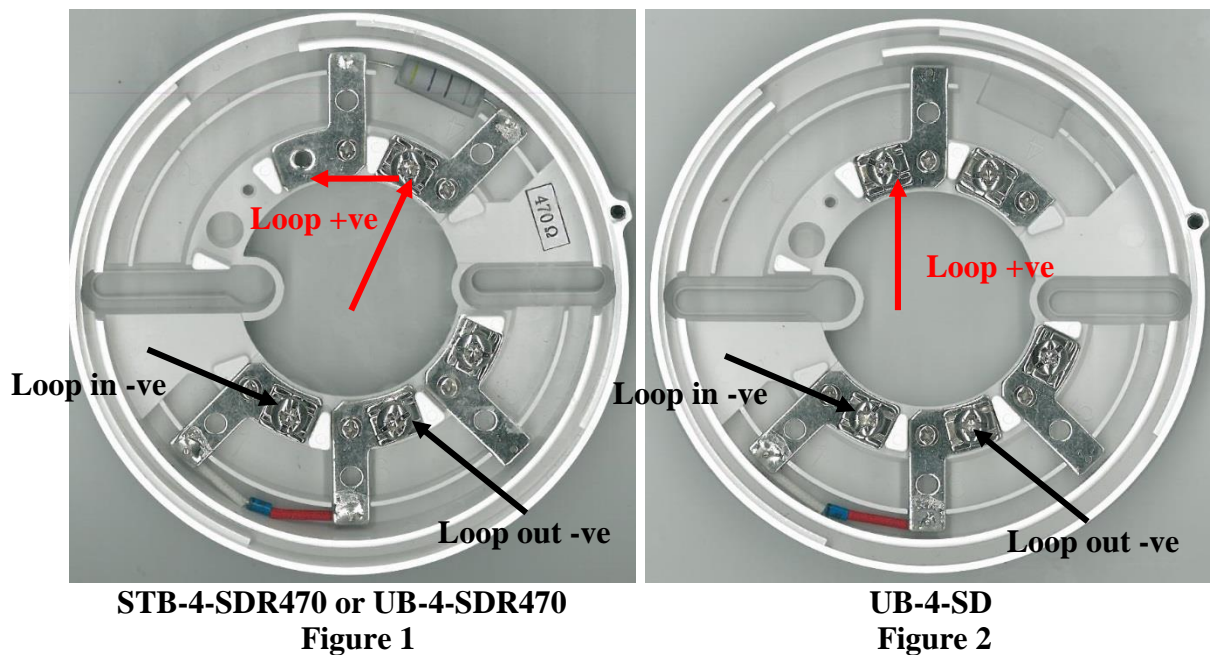


## SENSORTEC Conventional Detector Retrofit

The following connection instructions allows new EVC detectors to be installed in older generation Conventional systems. Refer to SENSORTEC Conventional Obsolete Products document for list of existing Product in service.

For Optical & Ionisation devices, Smoke detector EVC-P may be used as a replacement instead of ST-P-OM.

For Heat devices, Heat detectors EVC-H-A2S (54°C) or EVC-H-CS (84°C) may be used as a replacement.



To reuse the existing Base, move the Loop Positive field cable from Terminal 4 to Terminal 3, as shown in Figure 1. This removes the Alarm resistor from circuit.

If you are replacing the base, use a new UB-4-SD with Part number F03C83510.

**NOTE:** If the existing base has no Resistor, the ST-P-OM may have to be used.

If you need any further guidance please contact Nittan Technical Support:

Email: [dwright@nittan.co.uk](mailto:dwright@nittan.co.uk)  
Phone: 01483 541174  
Mobile: 07511 047039

David Wright  
Technical Support Engineer

