

Type A and Type B RCDs

YOUR #1 CHOICE FOR BoS SOLUTIONS

Sibert has a wide range of BoS products available for the PV Installation market and is pleased to be able to support the industry with the full range of Doepke RCD products.

If the PV installation requires the use of an RCD, and there is no simple separation between the DC and AC circuits (via an isolating transformer, for example) an RCD suitable for operation where DC leakage currents are present will be required.

Whether a Type A or a Type B RCD is needed, Sibert can provide the solution.

- 2 or 4 pole units
- 16A to 125A current ratings
- 10mA to 500mA trip ratings
- Variants including time-delay, surge resistance and remote trip control
- Manufactured to BSEN 61008
- Contact position indicator
- Pin or busbar connection, maximum cross-section of 50mm
- Clear plastic window on front for circuit identification marking

