A Complete, Reliable and Economic Solution for most Capacitor Bank Protection and Control Applications

Protection Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Instantaneous Phase Overcurrent (2 Units).</td>
<td>27</td>
</tr>
<tr>
<td>51</td>
<td>Time Delay Phase Overcurrent (3 Units).</td>
<td>59</td>
</tr>
<tr>
<td>50N</td>
<td>Instantaneous Ground Overcurrent (2 Units).</td>
<td>59N</td>
</tr>
<tr>
<td>51N</td>
<td>Time Delay Ground Overcurrent (3 Units).</td>
<td>59C</td>
</tr>
<tr>
<td>50Q</td>
<td>Instantaneous Negative Sequence Overcurrent (2 units).</td>
<td>47</td>
</tr>
<tr>
<td>51Q</td>
<td>Time Delay Negative Sequence Overcurrent (3 Units).</td>
<td>50/62BF</td>
</tr>
</tbody>
</table>

59C  Compensated voltage unbalance unit - three levels with independent settings

Voltage unbalance protection scheme with a neutral unbalance compensation function that achieves ideal sensitivity and selectivity to protect either grounded or ungrounded shunt capacitor banks according to the guidelines of the IEEE C37.99-2000 Guide for the Protection of Shunt Capacitor Banks.

The unbalance scheme utilizes the existing bus PTs and requires only one additional voltage-sensing device in the capacitor bank neutral, providing economic benefits over other schemes.

The BCV-C can be applied to externally fused, internally fused and fuseless capacitor banks, being suitable for detecting faults on the individual elements of the capacitor bank.

The sensitivity provided by the voltage unbalance compensation, the reduced cost of fewer required instrument transformers combined with the system protection and automatic control functions makes the BCV-C a complete, reliable, and economic solution for most capacitor bank protection and control applications.
Additional Functions

- Built-in capacitor bank automatic control (using calendar, V, I, cosφ, P or Q).
- Programmable control logic.
- HMI: alphanumeric display, keypad and six programmable buttons for control operations.
- Optional graphical display (available on model “7BCV-C”).
- One RS232+USB local port.
- Up to three fiber optic, electrical (RS232/RS485) or Ethernet remote ports.
- One port for CAN Bus protocol communications.
- Two LAN ports (RJ45 or Glass fiber optic MT-RJ) for IEC 61850 comms.
- IEC 61850.
- Integrated simulator.
- Trip/close circuit supervision (up to 3 coils).
- Phase sequence selectable (ABC or ACB).

Metering

- Phases and ground current values and angles.
- Phases and ground voltage values and angles.
- Unbalance voltage value.
- Phase-to-phase voltage values.
- Positive, negative and zero sequence current values and angles.
- Positive, negative and zero sequence voltage values and angles.
- Active, reactive and apparent power values.
- cosφ.
- Frequency value.
- Harmonic values (2nd to 8th) for phase-A current and voltage.
- Transducer values.

CB supervision (kA²).
- 4 programmable setting groups.
- Rated current: 1A / 5A.
- Frequency: 50 / 60 Hz.
- 4/16 programmable optical indicators (LEDs).
- Digital inputs: up to 44.
- Digital outputs: up to 22.
- One “in service” output.
- Virtual I/Os (up to 32 digital and 32 analog) for remote IEDs.
- SOE recorder (400 events) with high resolution (1ms).
- Fault recording capabilities (15 reports).
- Historical metering data logging (168 registers).
- Oscillographic recorder (32 s/c); COMTRADE format.
- Power supply supervision.
- Self-checking supervision.
- New Software package.

8BCV-C
Capacitor Bank Protection IED

Spain
Headquarters
Parque Tecnológico, 210
48170 Zamudio, Bizkaia
+34 94 452 20 03
f. +34 94 452 21 40

Madrid
Avda. Vía Dos Castillas 23, Ch. 16
28224 Pozuelo de Alarcón, Madrid
+34 91 352 70 56
f. +34 91 352 63 04

Barcelona
Biscaia, 383
+34 93 349 07 00
f. +34 93 349 22 58

Sevilla
Avda. Isaac Newton
Pabellón de Italia, 3º N-E
41092 Sevilla
+34 954 46 10 60
f. +34 954 46 24 84

USA / Canada
2340 River Road, Suite 210
60018 Des Plaines, Chicago, IL
+1 847 299 65 80
f. +1 847 299 65 81

Brazil
Rua Dr. Carlos Maximiano, 18
24120-000 Fonseca, Niterói, RJ.
+55 21 27 29 0170
f. +55 21 26 20 2398

UAE
Mazaya Center, Block C,
Suite 3005 - 3089 Dubai
+971 4 3438501
f. +971 4 3437501

Singapore
10 Anson Road - No. 27-05
International Plaza
SIN 079903
+65 6224 6680
f. +65 6224 6757