Company Directive

ENGINEERING SPECIFICATION

EE SPEC: 136

Ancillary Electrical Equipment for Use in Conjunction with Switchgear and Protection/Control Panels

Author: Andy Hood
Implementation Date: June 2017
Approved by Policy Manager
Date: 16 June 2017

NOTE: The current version of this document is stored in the WPD Corporate Information Database. Any other copy in electronic or printed format may be out of date. Copyright © 2017 Western Power Distribution
IMPLEMENTATION PLAN

Introduction
This document specifies the ancillary equipment to be used in conjunction with switchgear and protection / control panels.

Main Changes
This is a new document and replaces information on ancillary equipment included in other Engineering Specification documents.

Impact of Changes
This document replaces the information on ancillary items currently contained in EE SPEC: 3, EE SPEC: 86 and EE SPEC: 87.

Implementation Actions
Managers shall ensure that all staff involved with the specification, installation and maintenance of HV, EHV and 132kV switchboards and protection / control / alarm panels are aware of and adhere to the requirements of this document.

Implementation Timetable
This document shall be implemented on issue for the specification of new or replacement ancillary equipment.
## REVISION HISTORY

### Document Revision & Review Table

<table>
<thead>
<tr>
<th>Date</th>
<th>Comments</th>
<th>Author</th>
</tr>
</thead>
</table>
| June 2017| This is a new document that replaces the requirements for ancillary equipment included in other EE Specification documents. The most significant changes are listed below:  
  - i5M transducers have been introduced  
  - Incandescent lamps have been replaced by LED clusters | Andy Hood |
1.0 INTRODUCTION

1.1 This document details the ancillary equipment to be used in conjunction with switchgear and protection/control panels.

1.2 This is a new document and replaces information on ancillary equipment held in sections of other Engineering Specification documents including EE SPEC: 3, EE SPEC: 86 and EE SPEC: 87.

2.0 PROTECTION AND ALARM RELAYS

2.1 Protection, alarm and control relays shall comply with ENATS 48-4, ENATS 48-5, BSEN 60255, IEC 60255, BSEN 61810 and BSEN 61811 as applicable and be of a type and make approved for use within Western Power Distribution.

2.2 The approved relay list is contained within the current version of Engineering Specification EE SPEC: 98.

2.3 Alternative relays can be submitted to the Technical Policy Manager for evaluation.

3.0 AUXILIARY RELAYS AND CONTACTORS

3.1 Auxiliary relays and small contactors shall comply with ENATS 50-18.

3.2 Datasheets for auxiliary relays used for telecontrol purposes are provided in Appendix A.

3.3 Relays operated by WPDs telecontrol system are switched in both the +ve and -ve circuits. Unless otherwise specified, relays shall be suitable for use with the D.C. auxiliary supply voltage/s specified on the Switchgear Enquiry / Ordering Schedule. If there is any doubt over the required relay ratings the tenderer shall confirm the requirements with WPD at the time of tender.

4.0 CONTROL AND SELECTOR SWITCHES

4.1 Control and selector switches and their handles shall meet the requirements of ENATS 50-18 and BS EN 60947-3 and shall be adequately rated for the application. Switches used within trip or close circuits shall as a minimum satisfy the following requirements:

- Category AC22A (switching of mixed resistive and inductive ac. loads): 32A at 250/415V
- Category AC23A (switching of motor loads or other highly ac. inductive loads): 28A at 250/415V
- Category DC21 (switching of resistive dc. loads): 3.5A at 110V

4.2 Datasheets for control and selector switches are provided in Appendix B.
5.0  TRANSDUCERS

5.1 All transducers shall comply with BS EN 60688 and shall be self-powered unless otherwise specified in the schedule. They shall be located to allow easy access for testing and removal. The following general requirements also apply:

- Temperature reference range: 0°C to 50°C
- Operating temperature range: -10°C to +55°C
- Output voltage: 25Vdc (open circuit voltage)
  15Vdc (compliance voltage)
- Burden on output: 1000 ohms (maximum)
  100 ohms (typical)
- Resistor in outstation: 333.3 ohms (15mA at 5V)
- Output load: Compliance voltage/maximum rated output.

5.2 Where programmable transducers are provided they shall be pre-programmed by the panel supplier in accordance with the data sheet.

5.3 Data sheets for specific types of transducers are provided in Appendix C.

6.0  PUSH BUTTONS AND LED LAMPS

6.1 Push button switches shall meet the requirements of ESI Standard 50-18 unless otherwise modified by this document. Switches shall be Class I or higher.

6.2 Switching system shall be snap action.

6.3 Contact terminals shall be screw type.

6.4 Contacts shall be hard silver.

6.5 The voltage supply for LEDs shall be both 110V AC and DC. The supply may be manually switched from AC to DC.

6.6 Data sheets and drawings for push button switches and lamps are provided in Appendix D.
AUXILIARY RELAY DATA SHEET

REFERENCE: AR1

Relay Function:
1) Circuit Breaker Open
2) Circuit Breaker Close
3) Tap-change Control Auto
4) Tap-change Control Manual
5) Tap-change Raise
6) Tap-change Lower

Relay Coil:
48V DC or 24V DC (as specified in Enquiry/Ordering Schedule)
Continuous rating with transient suppression diode

Relay Type:
Self Reset

Approved Relays:
Manufacturer: Arteche / Schneider
Reference:
48V DC: RD-2SYDI 48VDC OP.00001
24V DC: RD-2SYDI 24VDC OP.00001

Relay Socket:
DN DE IP10

Relay Retaining Clip:
E-41

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>Relay coil with diode</td>
</tr>
<tr>
<td></td>
<td>Terminal 1 –ve, Terminal 2 +ve</td>
</tr>
<tr>
<td>3 – 5 – 7</td>
<td>3 – 5 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 7 normally closed contact</td>
</tr>
<tr>
<td>4 – 6 – 8</td>
<td>4 – 6 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 8 normally closed contact</td>
</tr>
</tbody>
</table>
AUXILIARY RELAY DATA SHEET

REFERENCE: AR2

Functions:
1) SEF In / Out of Service
2) Instantaneous In / Out of Service
3) Auto Reclose In / Out of Service
4) Tap-change Control 3% Voltage Reduction In / Out
5) Tap-change Control 6% Voltage Reduction In / Out
6) Tap-change Control Independent / Manual
7) Tap-change Control Raise Inhibit

Relay Coil:
Operate Coil: 48V DC or 24V DC (as specified in ordering schedule)
Continuous rating with transient suppression diode
Reset Coil: 48V DC or 24V DC (as specified in ordering schedule)
Intermittent rating with transient suppression

Relay Type: Latching

Operating Convention: When the relay is reset the function is “In Service” and when the operate coil is energised the function is “Out of Service”.

Approved Relays:
Manufacturer: Arteche / Schneider
Reference: 48V DC: BF-3BB 48VDC
24V DC: BF-3BB 24VDC

Relay Socket: FN DE IP10
Relay Retaining Clip: E-31

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 - 14</td>
<td>Main relay coil with diode and normally closed contact. Terminal 14 +ve, Terminal 10 -ve</td>
</tr>
<tr>
<td>1 - 2</td>
<td>Reset relay coil with diode and normally open contact. Terminal 1 -ve, terminal 2 +ve</td>
</tr>
<tr>
<td>7 - 3 - 11</td>
<td>7 – 3 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 11 normally closed contact</td>
</tr>
<tr>
<td>8 - 4 - 12</td>
<td>8 – 4 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 12 normally closed contact</td>
</tr>
<tr>
<td>9 - 5 - 13</td>
<td>9 - 5 normally open contact</td>
</tr>
<tr>
<td></td>
<td>5 – 13 normally closed contact</td>
</tr>
</tbody>
</table>
REFERENCE: AR3

Functions:
1) Auto Reclose Counter Reset
2) Protection Reset

Relay Coil:
48V DC or 24V DC (as specified in Enquiry/Ordering Schedule)
Continuous rating with transient suppression diode

Relay Type:
Self Reset

Approved relays:
Manufacturer: Arteche / Schneider
Reference:
48V DC: RD-2SYDI 48VDC OP.00001
24V DC: RD-2SYDI 24VDC OP.00001

Relay Socket: DN DE IP10
Relay Retaining Clip: E-41

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>Relay coil with diode</td>
</tr>
<tr>
<td></td>
<td>Terminal 1 –ve, Terminal 2 +ve</td>
</tr>
<tr>
<td>3 – 5 – 7</td>
<td>3 – 5 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 7 normally closed contact</td>
</tr>
<tr>
<td>4 – 6 – 8</td>
<td>4 – 6 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 8 normally closed contact</td>
</tr>
</tbody>
</table>
REFERENCES: AR4

Function: 1) Arc Suppression Coil Shorting Switch Auto/Non-Auto

Relay Coil: Operate Coil:
- 48V DC or 24V DC (as specified in ordering schedule)
- Continuous rating with transient suppression diode

Reset Coil:
- 48V DC or 24V DC (as specified in ordering schedule)
- Intermittent rating with transient suppression

Relay Type: Latching

Operating Convention: When the relay is reset the function is in “Auto” and when the operate coil is energised the function is in “Non-Auto”.

Approved relays:

Manufacturer: Arteche / Schneider

Reference: 48V DC: BF-3BB 48VDC
24V DC: BF-3BB 24VDC

Relay Socket: FN DE IP10

Relay Retaining Clip: E-31

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 - 14</td>
<td>Main relay coil with diode and normally closed contact.</td>
</tr>
<tr>
<td></td>
<td>Terminal 14 +ve, terminal 10 -ve</td>
</tr>
<tr>
<td>1 - 2</td>
<td>Reset relay coil with diode and normally open contact.</td>
</tr>
<tr>
<td></td>
<td>Terminal 1 -ve, terminal 2 +ve</td>
</tr>
<tr>
<td>7 - 3 - 11</td>
<td>7 – 3 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 11 normally closed contact</td>
</tr>
<tr>
<td>8 - 4 - 12</td>
<td>8 – 4 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 12 normally close contact</td>
</tr>
<tr>
<td>9 - 5 - 13</td>
<td>9 - 5 normally open contact</td>
</tr>
<tr>
<td></td>
<td>5 – 13 normally closed contact</td>
</tr>
</tbody>
</table>
FUNCTION: PROTECTION TRIP STATUS RELAY

RELAY COIL:
Current Operated. Wound with conductor of minimum cross-sectional area of 1.5 sq mm

MIN. OPERATING CURRENT:
Type A: 0.4A, duration 40 to 120 milliseconds*
Type B: 0.15A duration 40 to 120 milliseconds*

RELAY CONTACT:
Reed relay, one normally open contact
Contact Rating, 1.0 to 20mA 48V DC

OTHER DETAILS:
Insulation Test 2kV, 50Hz for 1 minute

Relay to be enclosed in a mild steel case covered by a heat shrink plastic sleeve. The magnetic screening shall be sufficient to prevent spurious operations by the passage of fault current through adjacent metalwork.

The security of the connections to the coil winding is of paramount importance and the coil winding wire shall be used to form the connection tails without intermediate joints. The coil windings shall have the positive tail clearly marked.

Relay requires a separate terminal block.

APPROVED RELAY:
Control Engineering Ltd

REFERENCES:
892 Type A (0.4A)
892 Type B (0.15A)

* Note: For most switchgear an operating current of 0.4A is applicable.
## AUXILIARY RELAY DATA SHEET

### REFERENCE: AR6

**Function:**
1) AC/DC Indication Auxiliary Relay

**Relay Coil:**
110V AC continuous rating

**Relay Type:**
Self Reset

### Approved relays:

- **Manufacturer:** Arteche / Schneider
- **Reference:** RF-4SY 110VAC OP00001
- **Relay Base:** FN-DE-IP10
- **Relay Retaining Clip:** E-40

### Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>110V AC relay coil</td>
</tr>
<tr>
<td>7 – 3 - 11</td>
<td>7 – 3 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 11 normally closed contact</td>
</tr>
<tr>
<td>12 – 4 - 8</td>
<td>8 – 4 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 12 normally closed contact</td>
</tr>
<tr>
<td>13 – 5 – 9</td>
<td>9 – 5 normally open contact</td>
</tr>
<tr>
<td></td>
<td>5 – 13 normally closed contact</td>
</tr>
<tr>
<td>14 – 6 – 10</td>
<td>10 – 6 normally open contact</td>
</tr>
<tr>
<td></td>
<td>6 – 10 normally closed contact</td>
</tr>
</tbody>
</table>
REFERENCE: AR7

Function: 1) ASC SEF Enable / Disable

Relay Coil: Operate Coil:
48V DC or 24V DC (as specified in ordering schedule)
Continuous rating with transient suppression diode

Relay Type: Self Reset

Approved relays:

Manufacturer: Arteche / Schneider

Reference: 48V DC: RF-4SYDI 48VDC OP.00001
24V DC: RF-4SYDI 24VDC OP.00001

Relay Socket: DN DE IP10

Relay Retaining Clip: E-41

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>Relay coil with diode</td>
</tr>
<tr>
<td></td>
<td>Terminal 1 –ve, Terminal 2 +ve</td>
</tr>
<tr>
<td>3 – 7 – 11</td>
<td>3 – 7 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 11 normally closed contact</td>
</tr>
<tr>
<td>4 – 8 – 12</td>
<td>4 – 8 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 12 normally closed contact</td>
</tr>
<tr>
<td>5 – 9 – 13</td>
<td>5 – 9 normally open contact</td>
</tr>
<tr>
<td></td>
<td>5 – 13 normally closed contact</td>
</tr>
<tr>
<td>6 – 10 – 14</td>
<td>6 – 10 normally open contact</td>
</tr>
<tr>
<td></td>
<td>6 – 14 normally closed contact</td>
</tr>
</tbody>
</table>
AUXILIARY RELAY DATA SHEET

REFERENCE: AR8

Function: 1) Tap-change Control Lockout Relay

Relay Coil:
Operate Coil:
110V AC Continuous Rating
Reset Coil:
100V AC Continuous Rating

Relay Type: Latching

Operating Convention: When the relay is reset the scheme is reset and when the operate relay is energised the scheme is locked out

Approved relays:

Manufacturer: Arteche / Schneider
Reference: BF-4 110VDC
Relay Socket: FN DE IP10
Relay Retaining Clip: E-31

Terminal Allocation:

<table>
<thead>
<tr>
<th>Terminal No.</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1 – 2</td>
<td>110V AC operate relay coil</td>
</tr>
<tr>
<td>1 – 2</td>
<td>110V AC reset relay coil</td>
</tr>
<tr>
<td>3 – 7 – 11</td>
<td>3 – 7 normally open contact</td>
</tr>
<tr>
<td></td>
<td>3 – 11 normally closed contact</td>
</tr>
<tr>
<td>4 – 8 – 12</td>
<td>4 – 8 normally open contact</td>
</tr>
<tr>
<td></td>
<td>4 – 12 normally closed contact</td>
</tr>
<tr>
<td>5 – 9 – 13</td>
<td>5 – 9 normally open contact</td>
</tr>
<tr>
<td></td>
<td>5 – 13 normally closed contact</td>
</tr>
<tr>
<td>6 – 10 – 14</td>
<td>6 – 10 normally open contact</td>
</tr>
<tr>
<td></td>
<td>6 – 14 normally closed contact</td>
</tr>
</tbody>
</table>
APPENDIX B

TRANSDUCER DATA SHEET

REFERENCE: TD1

Function: Current Transducer (1 ampere)

Input Current: 1.0A AC (nominal)
1.5A AC (full scale continuous)

Output Current: 0 to 10mA DC (nominal)
15mA DC (full scale)
25mA DC (maximum)

Accuracy: Class 0.2

Excessive Input: Transducer shall withstand:
- 3x rated current continuously
- 4x rated current for 5 minutes
- 25x rated current for 3 seconds
- 50x rated current for 1 second

Manufacturer: GE Grid Solutions

Reference: i5MCX2H1CLNRX

Important - Transducer shall be supplied pre-programmed by the panel supplier in accordance with the above requirements
REFERENCE: TD2

Function: AC Voltage Transducer (110 Volts AC)

Input Voltage: 110V AC (nominal)
               132V AC (full scale continuous)

Output Current: 0 to 2mA DC for input voltage of 0 to 88V AC
                2 to 10mA DC for input voltage 88V to 132V AC

Accuracy: Class 0.2

Excessive Input: Transducer shall withstand:
                  • 1.5x rated voltage continuously
                  • Shall withstand 2x rated voltage for 10 seconds

Manufacturer: GE Grid Solutions

Reference: i5MVX2H1CLNRX

Important - Transducer shall be supplied pre-programmed by the panel supplier in accordance with the above requirements
## TRANSDUCER DATA SHEET

**REFERENCE: TD4**

**Function:** Ampere / Voltage / Watt / VAR Transducer (110 volts, 1 ampere)

**Input Current:**
- 1.0A AC (nominal)
- 1.5A AC (full scale continuous)

**Input Voltage:**
- 110V AC (nominal)
- 132V AC (full scale continuous)

**Output:**
- **Amperes:**
  - 0 to 10mA DC (nominal)
  - 15mA DC (full scale)
  - 25mA DC (maximum)
- **Voltage:**
  - 0 to 2mA DC for input voltage 0 – 88V a.c.
  - 2 to 10mA DC for input voltage 88V to 132V a.c.
- **Watts:**
  - -10mA D.C. to 0 to +10mA D.C. (nominal)
  - Reverse power flow produces negative output
  - Forward power flow produces positive output
- **Vars:**
  - -10mA D.C. to 0 to +10mA D.C. (nominal)
  - Leading Vars produce negative output
  - Lagging Vars produce positive output

**Accuracy:**
- Class 0.2 for current and voltage measurements
- Class 0.5S for power measurements

**Excessive Input:**
Transducer shall withstand:
- 2x rated current continuously
- 5x rated current for 10s
- 20x current for 1s
- 1.2x rated voltage continuously
- 2x rated voltage for 10s

**Manufacturer:** GE Grid Solutions

**Reference:** ISMTX2H1NCLLLLRX

**Connection:** 4 wire, unbalanced

---

**Important** - Transducer shall be supplied pre-programmed by the panel supplier in accordance with the above requirements
APPENDIX B (continued)

TRANSDUCER DATA SHEET

REFERENCE: TD5

Function: Tap Position Indication (TPI) Transducer

Auxiliary Supply:  
110V AC (nominal)  
80V AC (min)  
130V a.c. (max.)  
3VA burden

Input: Chain Resistance 150 to 10,000 ohms

Output: 0 to 10mA DC

Accuracy: ≤ 2% of full scale reading

Manufacturer: Fundamentals Ltd

Reference: FTPT/2
## REFERENCE: TD6

**Function:** DC Voltage Transducer

The transducer auxiliary supply range, input voltage and output current shall be in accordance with the following table:

<table>
<thead>
<tr>
<th>Battery Voltage (DC Volts)</th>
<th>24</th>
<th>30</th>
<th>48</th>
<th>110</th>
<th>220</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary Supply Range (DC Volts)</td>
<td>19 to 70</td>
<td>19 to 70</td>
<td>19 to 70</td>
<td>70 to 300</td>
<td>70 to 300</td>
</tr>
<tr>
<td>Input Voltage (DC Volts)</td>
<td>20V</td>
<td>29V</td>
<td>25V</td>
<td>36V</td>
<td>40V</td>
</tr>
<tr>
<td>Output Current (mA DC)</td>
<td>0mA</td>
<td>10mA</td>
<td>0mA</td>
<td>10mA</td>
<td>0mA</td>
</tr>
</tbody>
</table>

**Accuracy:** +/- 0.5% or less

**Manufacturer:** GE Grid Solutions

**Reference:**
- ISMVX2L1CLNRX (19 to 70V DC Auxiliary Supply)
- ISMVX2H1CLNRX (70 to 300V DC Auxiliary Supply)
APPENDIX C

PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: PB1

Switch Functions:
1) Auto Reclose In
2) SEF In
3) Instantaneous Protection In
4) ASC Shorting Switch Non-Auto
5) Tap-change Control Independent
6) Tap-change Control Parallel

Button Description: Clear Button / Lens with 110V lamp and guard

Contact Arrangement: 2x NO contacts, 1x NC contact

Engraving Requirements:
1) A-R IN
2) SEF IN
3) INST IN
4) ASC SS AUTO CLOSING NON-AUTO
5) TCC INDEPENDENT
6) TCC PARALLEL

Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.030.7</td>
<td>Illuminated Clear Push Button</td>
</tr>
<tr>
<td>704.600.7</td>
<td>Extended Ring</td>
</tr>
<tr>
<td>704.900.3</td>
<td>Contact Block 2 N/O</td>
</tr>
<tr>
<td>704.900.2</td>
<td>Contact Block 1 N/C</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
APPENDIX C (continued)

PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: PB2

Switch Functions:
1) Auto Reclose Out
2) SEF Out
3) Instantaneous Protection Out
4) ASC Shorting Switch Auto

Button Description: Clear Button / Lens with 110V lamp and guard
Contact Arrangement: 2x NO contacts, 1x NC contact
Label Engraving:

1)  
   A-R  
   OUT

2)  
   SEF  
   OUT

3)  
   INST  
   OUT

4)  
   ASC SS  
   AUTO  
   CLOSING  
   AUTO

Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.030.7</td>
<td>Illuminated Clear Push Button</td>
</tr>
<tr>
<td>704.600.7</td>
<td>Extended Ring</td>
</tr>
<tr>
<td>704.900.3</td>
<td>Contact Block 2 N/O</td>
</tr>
<tr>
<td>704.900.2</td>
<td>Contact Block 1 N/C</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
APPENDIX C (continued)

PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: PB3

Switch Function:
1) Auto Reclose counter reset
2) Auto Reclose lockout reset
3) ASC Scheme Lockout Reset

Button Description:
Black button with guard

Switch Contact Arrangement:
2x NO contacts

Label Engraving:
1) A-R COUNTER RESET
2) A-R LOCKOUT RESET
3) ASC SCHEME LOCKOUT RESET

Black Lettering on white background

Manufacturer:
EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.010.0</td>
<td>Black Push Button</td>
</tr>
<tr>
<td>704.600.7</td>
<td>Extended Ring</td>
</tr>
<tr>
<td>704.900.3</td>
<td>Contact Block 2 N/O</td>
</tr>
</tbody>
</table>
APPENDIX C (continued)

PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: PB4

Switch Function:  
1) ASC shorting switch test close

Button Description:  
Black button with guard

Switch Contact Arrangement:  
2x NO contacts, 2x NC contacts

Label Engraving:  
1) ASC SHORTING SWITCH TEST CLOSE
Black Lettering on white background

Manufacturer:  
EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.010.0</td>
<td>Black Push Button</td>
</tr>
<tr>
<td>704.600.7</td>
<td>Extended Ring</td>
</tr>
<tr>
<td>704.900.3</td>
<td>Contact Block 2 N/O</td>
</tr>
<tr>
<td>704.900.4</td>
<td>Contact Block 2 N/C</td>
</tr>
</tbody>
</table>
PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: IL1

Indication Lamp Function: 1) SEF Auto Enabled

Description: Clear Lens Indicator

Label Engraving:

1)

SEF
AUTO
ENABLED

Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.002.7</td>
<td>Clear Indicator</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
PUSH BUTTON SWITCH AND LAMP DATA SHEET

REFERENCE: IL2

Indication Lamp Function: 1) Circuit breaker closed, or 2) ASC shorting switch closed

Description: Red Lens Indicator

Label Engraving:

1) CB CLOSED

2) ASC SS CLOSED

Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.002.2</td>
<td>Red Indicator</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
REFERENCE: IL3

Function:
1) Circuit breaker open, or
2) ASC shorting switch open

Description:
Green Lens Indicator

Label Engraving:

1) 

2) 

Black Lettering on white background

Manufacturer:
EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.002.5</td>
<td>Green Indicator</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
REFERENCE: IL4

Indication Lamp Function: 1) Circuit Breaker Springs Charged

Description: Blue Lens Indicator

Label Engraving:

1) SPRINGS CHARGED

Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)

Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.002.6</td>
<td>Blue Indicator</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
Indication Lamp Function: ASC Alarm
Description: Amber Lens Indicator
Label Engraving:

1) Black Lettering on white background

Manufacturer: EAO (Elektro-Apparatebau Olten AG)
Details:

<table>
<thead>
<tr>
<th>Manufacturer’s Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704.002.4</td>
<td>Yellow Indicator</td>
</tr>
<tr>
<td>RS 208-841</td>
<td>130V AC/DC BA9 LED Cluster</td>
</tr>
</tbody>
</table>
APPENDIX D

SUPERSEDED DOCUMENTATION

EE SPEC 3/4 shall be withdrawn from the WPD Policy Index on 30 November 2017 and from the WPD TechInfo website on 1 August 2017 following issue of this document.

APPENDIX E

ASSOCIATED DOCUMENTATION

EE SPEC:87
EE SPEC:98

APPENDIX F

IMPACT ON COMPANY POLICY

This document is relevant to all staff involved in the specification, purchase, installation and commissioning of 132kV 66kV, 33kV and 11kV circuit breakers, transformers and associated protection and control systems.

APPENDIX G

KEY WORDS