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# MAIN-TIE-MAIN WITH LS-6XT USING ETHERNET

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Main-Tie-Main application for low voltage substation's

#### SINGLE LINE DIAGRAM

#### Suitable for End User Market

The following Markets can be supported by this application:

Genset, Wind, Industrial and Utility

### Used Woodward products for this application

LS-6XT, for the visualization and VNC connection easYview unit should be installed.

## **Application Description User Requirements**

Main-Tie-Main switchgear application would include two LS-6XT configured to control two incomer mains and one tie breaker. States of each breaker are transmitted via ethernet interconnectivity to ensure both LS-6XT have the same single line diagram. Communication between LS-6XT units is realized via Ethernet cable. Ethernet switch is required to include mini scada easyview visualization and control.

### Expected functionality of the Main-Tie-Main system with both sources available is:

- 1. Mains 1 fail: Mains 1 LS-6XT immediately opens the Mains 1 circuit breaker. Mains 1 LS-6XT closes tie breaker.
- 2. Mains 1 become available: Mains 1 LS-6XT opens tie breaker and closes the Mains 1 circuit breaker.
- 3. Mains 2 fail: Mains 2 LS-6XT immediately opens the Mains 2 circuit breaker. Mains 2 LS-6XT closes tie breaker.
- 4. Mains 2 become available: Mains 2 LS-6XT opens tie breaker and closes the Mains 2

circuit breaker.

- 5. Mains 1 & 2 fail: Mains 1 & 2 LS-6XT open the source, the tie breaker will not close.
- 6. In case of protection trip the ATS system will be blocked and work only after acknowledge by the end customer.
- 7. Customer can choose AUTO mode (normal functionality) or MANUAL mode (ATS blocked, breaker operation possible only via buttons).
- 8. Preferred source is Mains 1.

### **ATS logics table**

|                    | Mains 1 CB | TIE | Mains 2 CB |
|--------------------|------------|-----|------------|
| Mains 1 & 2 OK.    | 1          | 0   | 1          |
| Mains 1 failed     | 0          | 1   | 1          |
| Mains 2 failed     | 1          | 1   | 0          |
| Mains 1 & 2 failed | 0          | 0   | 0          |

0 - opened

1 - closed

# **Application constraints**

Any transfer sequence using open / delayed transition will cause the tie breaker to open before reclosing to available source. There is a logical interlocking in case of closing three breakers at once. Moreover, there is a "Safe timer" included in the logic to ensure both LS-6XT units after initial power up are ready to work.

# **Application options**

Ethernet switch should be installed to communicate with easYview mini SCADA system.

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