

<http://www.jpprogress.com>

Unrestricted

**SIEMENS**

# SIPROTEC Compact Series 7SJ80, 7SK80, 7RW80, 7SD80 and 7SC80

For connection to conventional  
transformers

<http://www.jpprogress.com>

**jp progress engineering co.ltd**

**PLC & WEB SCADA System  
DLMS to Modbus & IEC61850 converter**

[www.jpprogress.com](http://www.jpprogress.com)

**Email:** [info@jpprogress.com](mailto:info@jpprogress.com)

**Tel:** 02-832-826, 02-832-7253 **Fax** 02-832-3590

© Siemens AG 2012. All rights reserved.

**SIEMENS**

# “Compact protection for your medium voltage!”

jp progress engineering Co.,Ltd

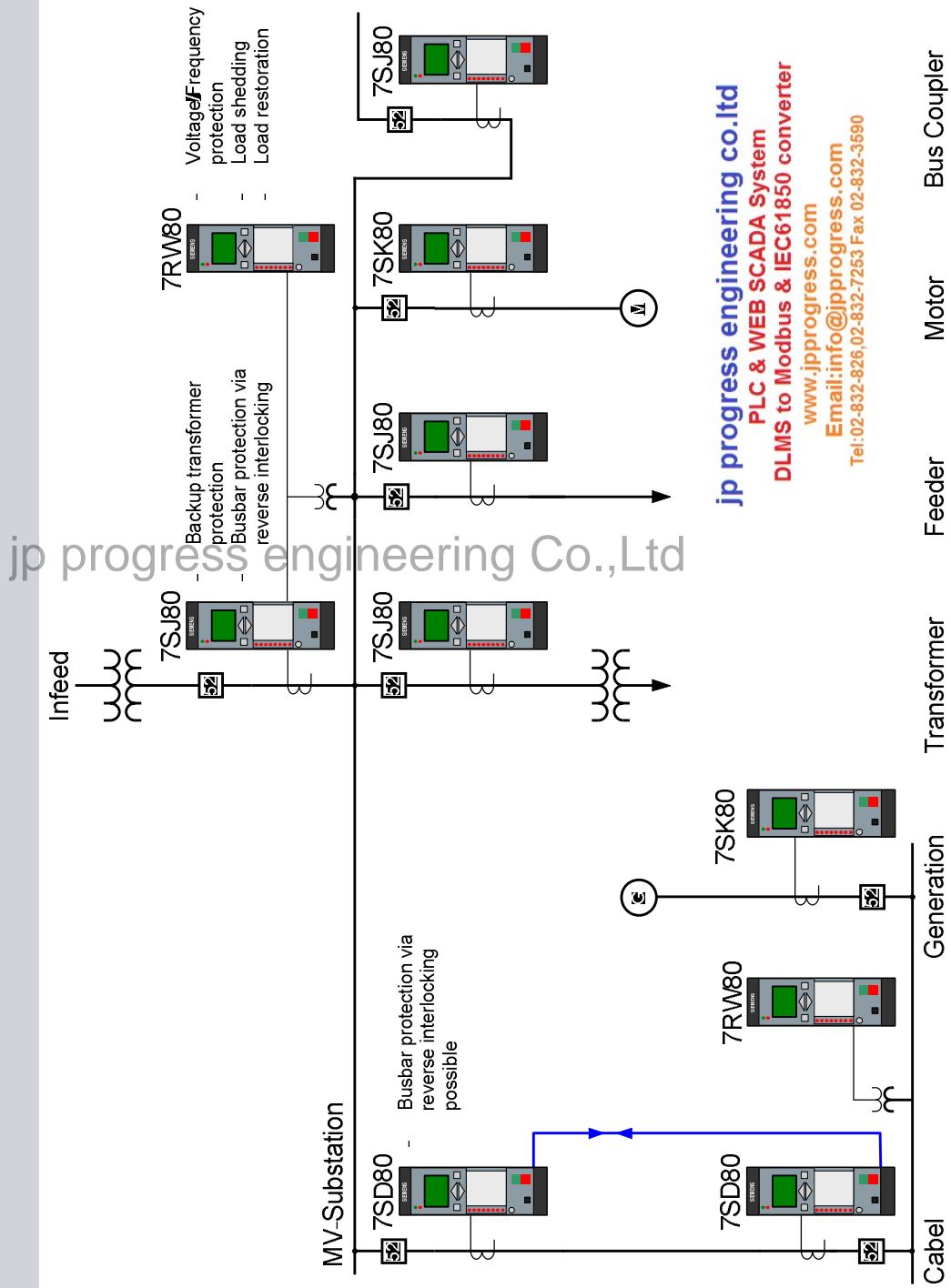


<http://www.jpprogress.com>

<http://www.jpprogress.com>

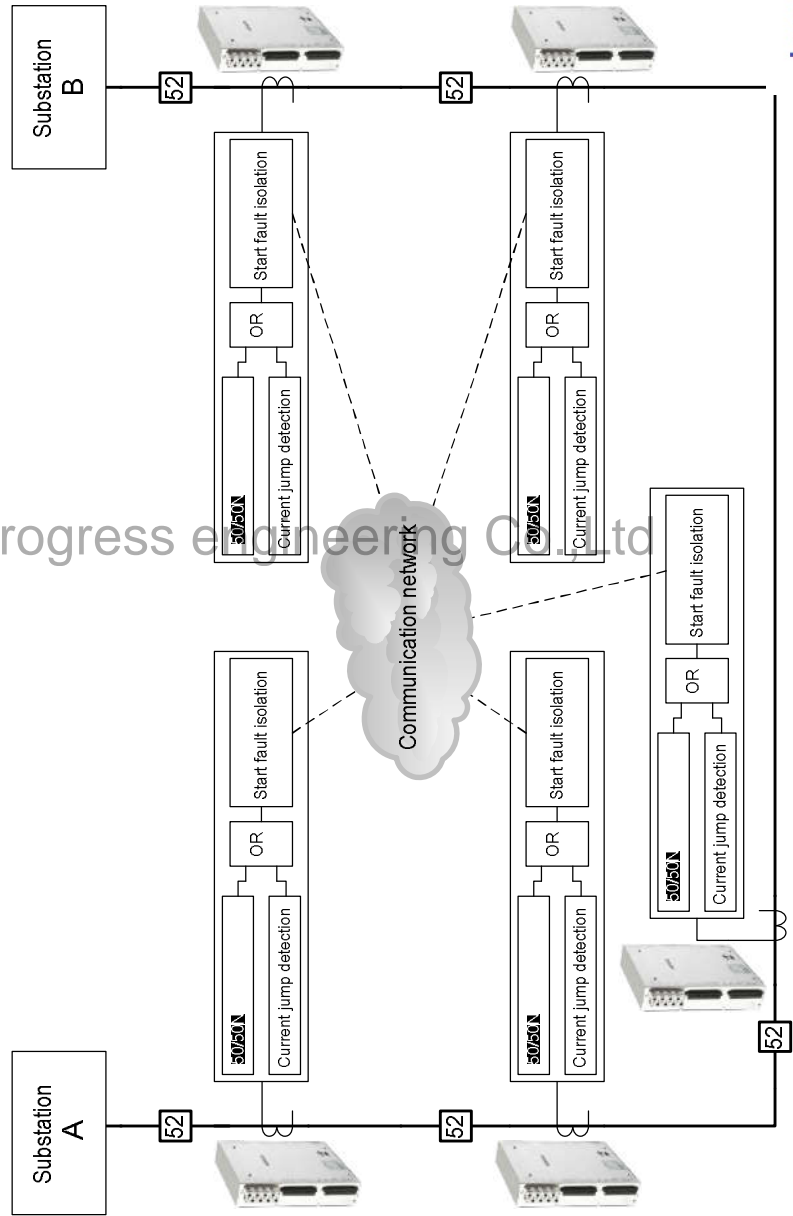
**jp progress engineering co.ltd**  
**PLC & WEB SCADA System**  
**DLMS to Modbus & IEC61850 converter**  
[www.jpprogress.com](http://www.jpprogress.com)  
Email:[info@jpprogress.com](mailto:info@jpprogress.com)  
Tel:02-832-826,02-832-7253 Fax 02-832-3590

# Typical MV-application - 7SJ80, 7SK80, 7RW80 and 7SD80



**jp progress engineering co.ltd**  
**PLC & WEB SCADA System**  
**DLMS to Modbus & IEC61850 converter**  
[www.jpprogress.com](http://www.jpprogress.com)  
 Email: [info@jpprogress.com](mailto:info@jpprogress.com)  
 Tel: 02-832-826, 02-832-7253 Fax 02-832-3590

# Typical feeder automation application - 7SC80



<http://www.jpprogress.com>

**jp progress engineering co.ltd**  
**PLC & WEB SCADA System**  
**DLMS to Modbus & IEC61850 converter**  
**www.jpprogress.com**  
**Email:info@jpprogress.com**  
**Tel:02-832-826,02-832-7253 Fax 02-832-3590**

jp progress engineering Co. Ltd

<http://www.jpprogress.com>

# SIPROTEC Compact complete family overview



<http://www.jpprogress.com>



Time-overcurrent protection



Time-overcurrent protection  
for connection to  
low-power transformers



Voltage and frequency protection



Line differential protection



Motor protection



Motor protection  
for connection to  
low-power transformers



Feeder Automation



jp progress engineering Co., Ltd

jp progress engineering co.ltd  
PLC & WEB SCADA System  
DLMS to Modbus & IEC61850 converter  
www.jpprogress.com  
Email: info@jpprogress.com  
Tel: 02-832-826, 02-832-7253 Fax: 02-832-3690

<http://www.jpprogress.com>