SEL-5078-2 SYNCHROWAVe[®] Central

Synchrophasor Visualization and Analysis Software $^{(1)(2)(3)}$															
Part Number:		0	7	8	0	2	X	X	X	X	X				
Software															
SYNCHROWAVE Central Software						2									
SEL-5078-2 Wide Area Situational Awareness (V	NAS	5A)													
Trial License - 30-day, 5 Simultaneous user connections												2	0	0	4
5 Simultaneous user connections*												2	5	1	4
10 Simultaneous user connections*												2	7	1	4
Site license (unlimited user connections)*												2	9	1	4
SEL-5078-2 Disturbance Monitoring															
Trial License - 30-day, 5 Simultaneous user connections												1	0	0	4
1 Simultaneous user connection*												1	1	1	4
3 Simultaneous user connections*												1	3	1	4
5 Simultaneous user connections*												1	5	1	4
10 Simultaneous user connections*												1	7	1	4
Site license (unlimited user connections)*												1	9	1	4

* Additional Cost

⁽¹⁾ SynchroWAVe Central Disturbance Monitoring includes real-time and historic trending, phasor scope, relay event timeline, data export and disturbance detector features.

SynchroWAVe Central WASA includes all features in Disturbance Monitoring plus alarming, geospatial display, modal analysis, bar chart, numeric chart, role based access control, and failover and redundancy features. SEL recommends the new Synchrowave Operations software for situational awareness use cases.

⁽²⁾ Operating Systems:

- Windows 7 (32/64 bit) - Windows 8 (32/64 bit)

- Windows Server 2008 (32/64 bit)

- Windows Server 2008 R2 (64 bit)

 $^{\rm (3)}$ Each license is specific to one computer.

Note: The SEL-5078-2 comes standard with a CD manual. A printed instruction manual is available upon request.

Note: Access to Central is provided via a web browser. Supported bowsers include; Explorer, version 8 or greater, Chrome, version 14 or greater and Firefox, version 6 or greater.

Making Electric Power Safer, More Reliable, and More Economical ®



2350 NE Hopkins Court - Pullman, WA 99163 USA Phone: +1.509.332.1890 - Fax: +1.509.332.7990