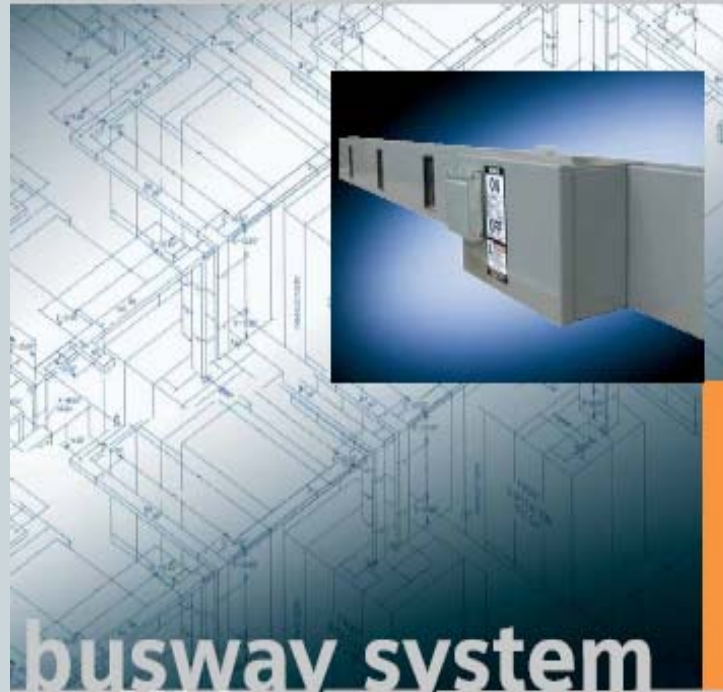




Selection and Application Guide



busway system

XJ-L

Cost-effective Power Distribution
Compact Design



SIEMENS

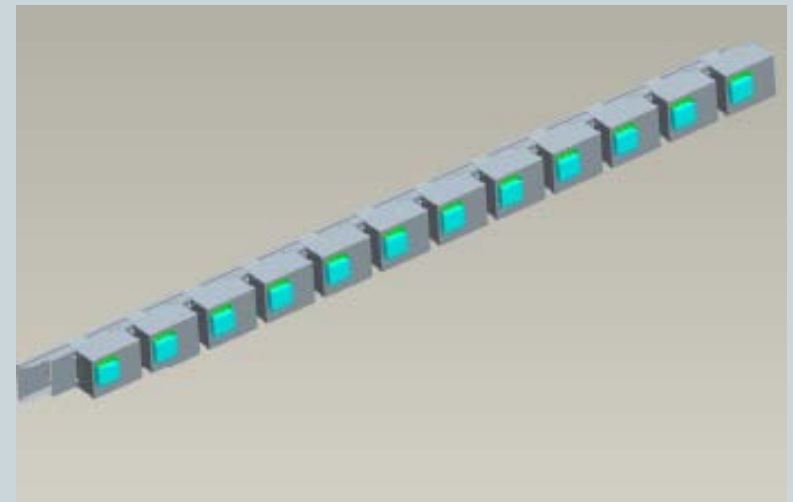


XJL Busway

Applications:

- Light Industrial
- Schools
- Hospitals
- Retail
- Labs
- Hospitals

High Density (12 Plugs one side 10' max)



Standard Density 6 Plugs each side





XJ-L Busway

SAFE AND RELIABLE:

- Proven track record: XJL is in the industry for ~50 Years
 - Over million FT in service
 - Easy to install and Maintenance Free
 - Solid COPPER Busbars
 - Totally enclosed Steel Housing



XJ-L Busway

LOW COST TO INSTALL & MAINTAIN:

- Fast connect installation; no special tools required
- NO Maintenance required
- Solid, highly conductive COPPER Busbars
- Electrical loss Minimized
- The XJ-L ensures long term energy savings.



XJ-L Busway

MODULAR AND FLEXIBLE:

- Available in variety of Straight Lengths; Elbows, Tees, Tap Boxes
- Standard Lengths: 10 FT; 5FT; 2FT
- Custom lengths and fittings per customer specification
- Bus Plugs are hot swappable
- Bus Plugs are fully interchangeable with ALL XJL Busway
- Can be installed in any orientation

Key Features:

- 5' & 10' Plug-in (12 plugs per 10ft)
- Cost effective for low amperage
- 200% Neutral or Isolated ground
- Comprehensive offering of standard fittings

Construction

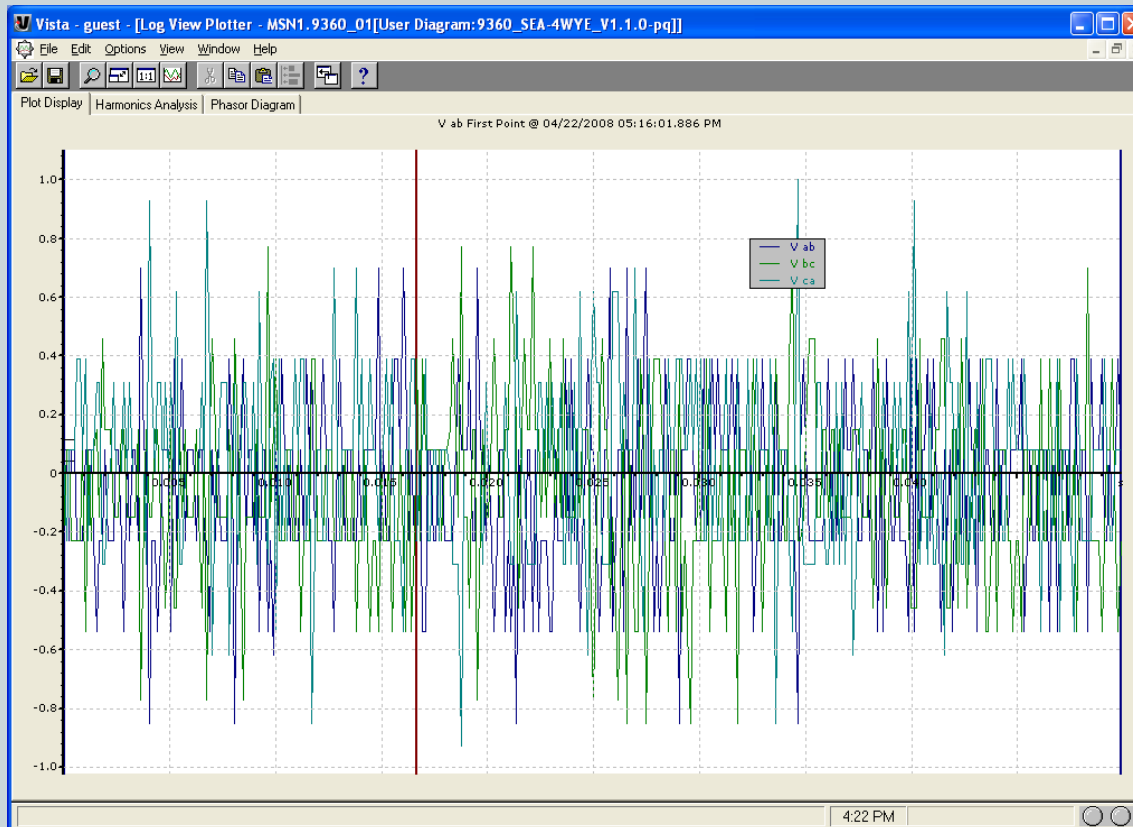
- 2 Piece steel enclosure
- Air insulated Copper bus bars
- Slip together joint (Maintenance-free)

Available Ratings

- 100, 225, & 400Amp (Copper)
- Fusible Bus Plugs: 30A – 100A
- Circuit Breaker Bus Plugs: 15A – 100A
- Receptacle Bus Plugs: Standard & Custom
- SC Ratings kA: 100A=10, 225 = 22, **400A = 35kA**



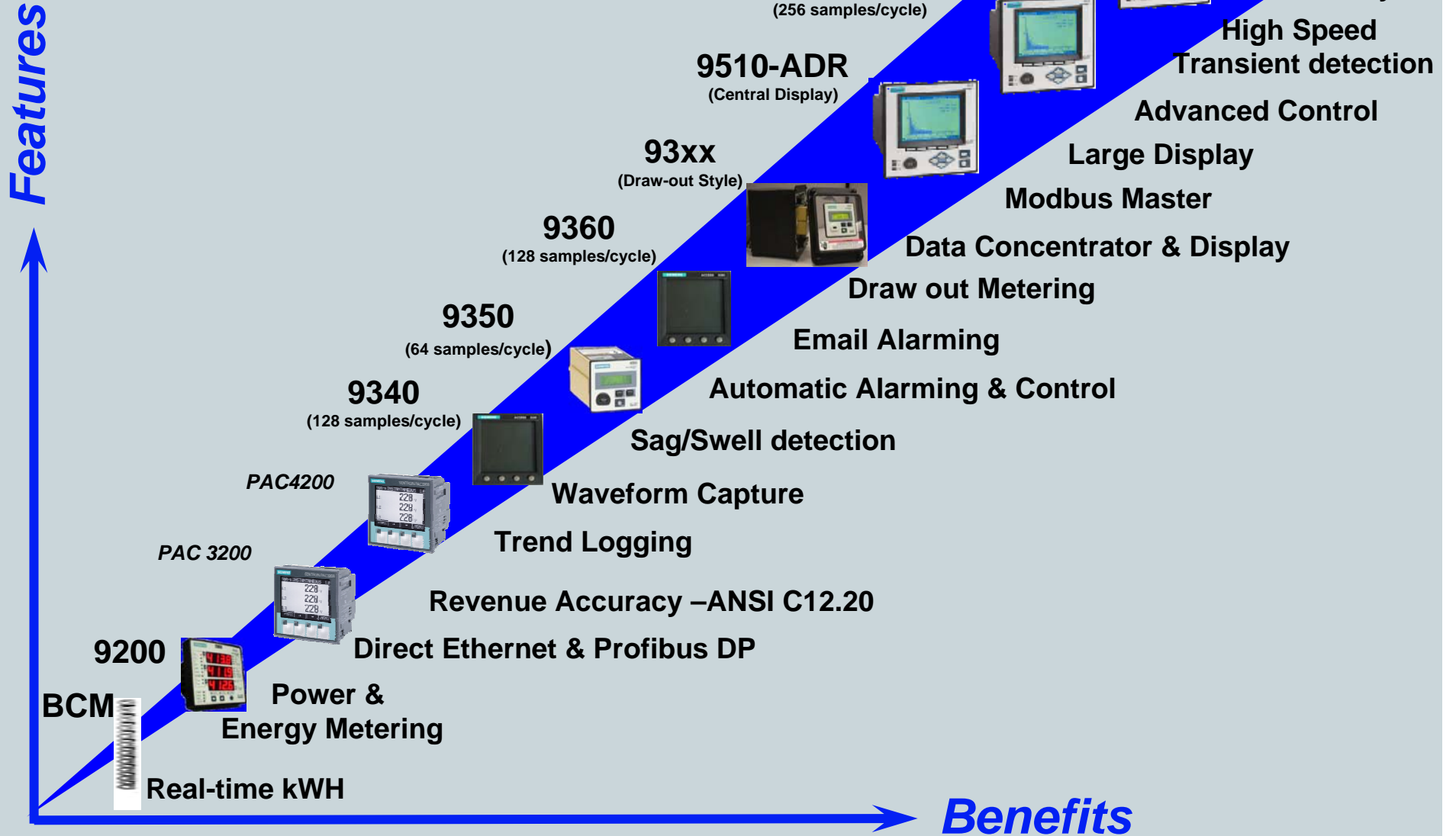
Digital Metering



Critical Facilities ROUND TABLE

A Non Profit Organization For Critical Facilities Owners and Operators

SIMENS





- Bus Plug Metering
- Individual Phase mtr
- Easy Maintenance
- Configurable
- TVSS
- Flexible solutions



- Bus Plug metering





Questions?

