



Schneider Electric's functional metalwork system is suitable for all types of low voltage distribution switchboards up to 3200A, in commercial and industrial environments.

Prisma Plus provides a cost effective switchboard solution, coupled with a modular design that lends itself to a rapid manufacturing build process.

Combine these factors with the compatibility & reliability of Schneider devices, and the result is a switchboard that can deliver a highly dependable, cost effective solution, against ever shortening lead-times.

TECHNICAL INFORMATION:

- ▶ **BUSBAR SYSTEM TO 3200A, TYPE TESTED IEC / EN 60439-1**
- ▶ **FAULT RATINGS TO 85KA / 1 SEC**
- ▶ **ENVIRONMENTAL PROTECTION IP30 OR IP55**
- ▶ **INTERNAL SEPARATION TO FORM 4 TYPE 6**
- ▶ **EPOXY POWDER COATING FINISH RAL9001**
- ▶ **TOP OR BOTTOM MOUNTED HORIZONTAL BUSBARS**
- ▶ **FRONT OR REAR ACCESS**

OTHER OPTIONS:

- ▶ **SURGE PROTECTION**
- ▶ **MECHANICAL INTERLOCKING**
- ▶ **AUTO CHANGEOVER SYSTEMS**
- ▶ **METERING & MONITORING**
- ▶ **POWER FACTOR CORRECTION**
- ▶ **G59 INTERFACING**

INDUSTRY SECTORS & PROJECTS HAVE INCLUDED:

HEALTH

Royal Shrewsbury Hospital
Malvern Community Hospital
Moseley Old Hall Hospital

RAIL

Singlewell HS1 Rail Depot

DATA / TELECOMS

Fasthost Internet
Migration Solutions

DEFENCE

RAF Croughton
RAF High Wycombe

EDUCATION

University of East Anglia
University of Central Lancashire

COMMERCIAL / INDUSTRIAL

Ultra Electronics
The India Building, Liverpool

