

# Security Rules energy meters



# Securing Saia energy meters

Saia e-meters are networked products and as such must have its security correctly set-up to reduce the risk of unauthorized access. Adopting normal installation and security best practice guidelines (see document "PP26-620 Security Rules") can mitigate the risk of a malicious attack.

# Security Checklist

Physical access to Saia PCD<sup>®</sup> is restricted.
Physical access to networks connected to Saia PCD<sup>®</sup> is restricted.

# ,

# Physical and Environmental Consideration

Saia PCD<sup>®</sup> must be installed within a locked environment e.g. located in a secured plant room, or a locked cabinet. *Note: Ensure adequate ventilation.* 

### **RS-485 Network**

Physical access to RS-485 network infrastructure must be restricted.

### **M-Bus Network**

Physical access to M-Bus network infrastructure must be restricted.

# Saia-Burgess Controls AG

Bahnhofstrasse 18 | 3280 Murten | Switzerland | www.saia-pcd.com T +41 26 580 30 00 | F +41 26 580 34 99 support@saia-pcd.com | www.sbc-support.com

**International Represetatives & SBC Sales Companies:** 

www.saia-pcd.com/contact