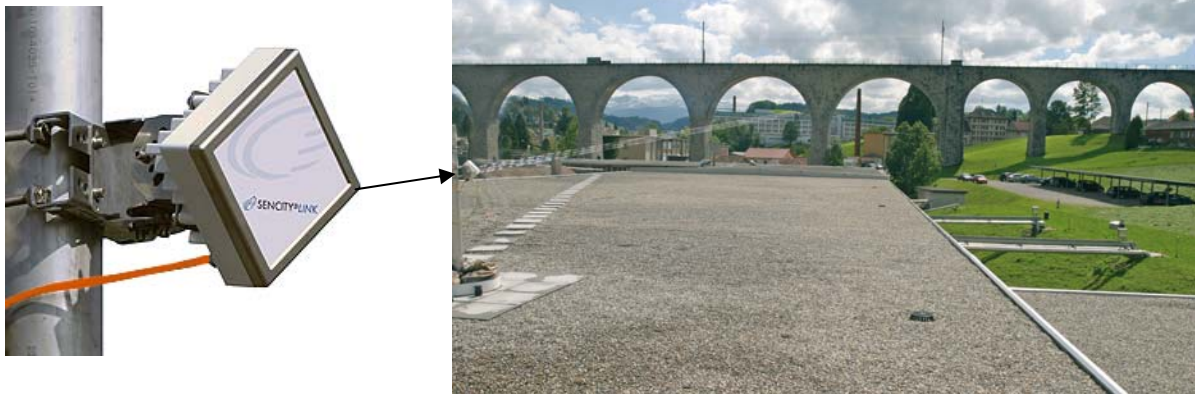




SENCITY® LINK SL60 wireless links offer high speed and reliable operation in point-to-point connections. Security has become a major issue in IT components and is important for ensuring business continuity. seclP220 from Brisco Systems is a high speed encryption appliance with state-of-the-art encryption algorithms for ensuring top security in IP data communications. Combined with the SL60 from HUBER+SUHNER, the seclP220 delivers top performance and security. Installation is quick and easy.



Why seclP220 with SENCITY® LINK SL60?

SL60 is designed for outdoor links. It is typically installed on top of buildings. But the Ethernet connection to the SL60 is not encrypted. The seclP220 encrypts the data transmitted from inside a building to another safe environment in the opposite building. SL60 combined with seclP220 guarantees optimal data security.



Front view of seclP220

Features of seclP220

- Transparent IP data encryption bridge
- Secure transmission of any data as well time critical applications such as voice, video, audio or others
- 235 Mbps net throughput / full duplex
- Latest AES encryption security, 256 key length
- Very easy configuration
- No maintenance
- High availability, 99.999% uptime
- No fan

HUBER+SUHNER Data Sheet

High Speed Encryption Appliance for SECURITY[®] LINK secIP220

Item Nr. 8403455



Easy Installation and Configuration

One secIP220 is installed behind each SL60. secIP220 is typically installed in safe environments next to central switches or in server rooms. From there the Ethernet cable with the encrypted data is connected to the SL60. The data link is now fully secured even in public areas.

Optimized for High Speed Data Transmission

secIP220 is designed for high data bandwidths with very low latency and has been optimized for applications such as voice, video, storage backup, Internet access, etc. It delivers up to 235 Mbps net data throughput.

State-of-the-art AES Security Technology

Encryption is done according to the latest Advanced Encryption Standard (AES) with a key length of up to 256 bits. Therefore secIP220 delivers higher security than that achieved in typical Internet banking sessions.



The HUBER+SUHNER group is certified according to ISO 9001 and ISO 14001

Waiver

It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.



HUBER+SUHNER AG
RF Technology
9100 Herisau, Switzerland
Phone +41 (0)71 353 41 11
Fax +41 (0)71 353 45 90
www.hubersuhner.com

HUBER+SUHNER – Excellence in Connectivity Solutions