

RJ45 SOCKET

RJ45 connector in a standard 22 mm diameter block plug and play.

It makes possible to bring the Ethernet networks trough an electrical panel without open it.

The protection rubber cap integrated remains joined to the device to avoid to be lost and prevents any water or dirt from penetrating inside.

Marking (E



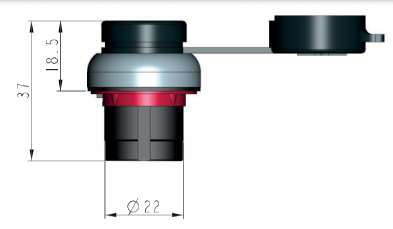
TECHNICAL DATA

Protection Degree: Ambient Temperature: Connection:

IP65 (IEC 60529) -25°C +75°C **RJ45**

Standard reference: IEC 60947-1, IEC 60947-5-1, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1

Directive reference: Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and EMC Directive 2004/108/EC.



BLACK LINE NICKEL LINE PP2USB20BL PP2USB20NL PP2USB30BL PP2USB30NL

USB SOCKET



USB socket in a standard 22 mm diameter block plug and play.

It makes possible to transfer data and electricity through an electrical panel without open it.

The protection rubber cap integrated remains joined to the device to avoid to be lost and prevents any water or dirt from penetrating inside.

Marking (E



TECHNICAL DATA

Protection Degree: IP65 (IEC 60529) Ambient Temperature: -25°C +75°C Connection: USB 2.0 - USB 3.0

Standard reference: IEC 60947-1, IEC 60947-5-1, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1

Directive reference: Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and EMC Directive 2004/108/EC.

USB 2.0

The USB 2.0 socket takes advantage of the standard data transfer speed.

It is the most frequently used on the market and furthermore, speed and the socket is backward compatible with previous this option offersthe doest value for money.

DK-8240 Risskov

Telefax +45 70 200\$B7connectors.

∞ Ø 22

USB 3.0

e-mail: bernstein@bernstein.dk

The connection USB 3.0 is the latest generation of data transfer on the market. This solution offer the maximum data transfer

> Reg. Nr. 222 740 www.bernstein.dk