

COPYTRON[®] SNMP-Interface

- Generation of page impulses when the software counters are changed
- Monitoring of the software counters via the network interface
- Suitable for all copiers + printers that support the polling of software with SNMP protocol
- For mechanical and electronic counter suitable



- Separate outputs for b/w and colour
- Dimensions in mm: 146 (W) x 30 (H) x 91 (D)
- Colour: light grey
- Weight: 210g (without power supply)
- Operating voltage: 5V DC (AC adapter supplied)

COPYTRON[®] is a registered trademark of HÖR electronic.

General

Many copiers and printers, have no interface for counting systems or only a simple interface without format signals (A3, color). Often counting pulses are generated only for copies, but not for prints. The SNMP interface is the right solution for exactly these problems.

The SNMP interface monitors the software counters of the copier or printer and generates suitable counting pulses whenever changes are made. These can be output either with format signals or as separate pulse outputs for b/w and colour. Thus, both electronic counters and mechanical counters are supported.

For this purpose, the SNMP interface must be connected to the network interface of the copier. This does not necessarily require a complete network. In the simplest case, the SNMP interface is connected directly to the network interface of the copier.

The connection for the counting pulses is made via a standard 8-core ISDN cable with Western plugs. The SNMP interface transmits the enable/disable signal of an electronic counter (e.g. KD 5 series) to the copier.