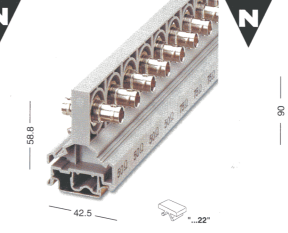
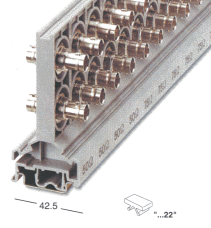
## Rail mountable **BNC Connector**

Types of housing KRILEN, see page 12 color: gray

Marking systems and mounting material see catalog part 03





**BNC-V** single level

**BNC-DV** double level

Description	Туре	Order No.	Pcs. Pkt.	Туре	Order No.	Pcs. Pkt.
BNC connector, single level, for mounting on $\  \  \  \  \  \  \  \  \  \  \  \  \ $	BNC-V 50	28 05 04 1	10			
BNC connector, as above, however, with 75 $\Omega$ impedance	BNC-V 75	28 05 07 0	10			
BNC connector, double level, for mounting on $\  \  \  \  \  \  \  \  \  \  \  $ or $\  \  \  \  \  \  \  \  \  \  \  \  \ $				BNC-DV 50	28 05 03 8	10
BNC connector, as above, however, with 75 $\Omega$ impedance				BNC-DV 75	28 05 08 3	10
Empty housing, for assembly on ∟ or ∟r, single level double level	BNC-V-LG	28 05 01 2	10	BNC-DV-LG	28 05 02 5	10

Coaxial cables with BNC plugs are a world-wide accepted standard for high frequency signal transmission in video cabling as well as industrial peripherals.

The new BNC connectors represent a rail mountable variant for this technology with the interface characteristics of the modular terminal block for coaxial cable installation.

The important advantages in practical application are:

- single or double level,rail mountable in rows and
- individually markable.

In large systems in particular, technically accurate and visually clean wiring is an important criterion especially with regard to an interface. With the insulated rail-mounted construction the danger of accidental contact with the coax shield and the ground is excluded. Due to the double level design an excellent packing density is obtained.

The BNC connector is available with impedances of 50 or 75 Ohm, which can clearly be distiguished by a corresponding

For clear marking use the transparent label DST 22 with insert strips ES 22 (see catalog 03).