



Technical data - SICMA-Control -

Operating voltage	24 V-DC (16,8 - 32 V)
Power consumption	max. 1,5 A
Operating/ storage temperature	- 40 °C to +70 °C / - 40 °C to +80 °C
Display	graphic display with 32 x 122 pixels, rear lit
Dimensions	(H x W x D) approx. 51 x 180 x 140 mm
Interfaces	IBIS vehicle bus (VDV300) (master-slave-interface), LAWO MONO bus / alphabus optional: Ethernet 10/100 BaseT RS232 RS485/RS422/CAN
Software	TED®plus, InfoTED
Loading of operating data	- manually with PC-Card (PCMCIA - SRAM or Flash) - automatically via Ethernet-Interface (WLAN, FTP service)* *depending on version
Standards	VDV 300 (IBIS)
EMC	ECE-R10 (EMC-Bus)
Flammability	Regulation ECE-R118

**All technologies controlled by
one unit**

**Different versions and equipment
can be configured**

**IBIS interface, master-slave
interface (other interfaces
according to requirements)**

**32 x 122 pixels graphic display for
pictograms, special characters
or foreign characters (Japanese,
Chinese etc.)**

**Simple operation via TED®plus
destination editor and InfoTED
route editor**