This unit permits the modules as well as the AS-Interface®compatible sensors and actuators to be manually programmed with the desired address.

The operation of this unit is quite simple, and uses just 5 buttons:

<+> = increment slave address

decrement <-> slave address

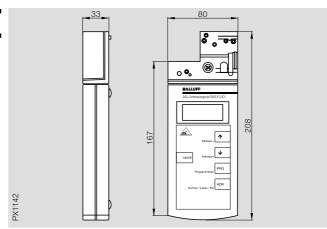
<PROG> =address slave <ADR> read slave <MODE> = function select

In addition, the display indicates any error conditions which may occur.

Most AS-Interface® slaves can be directly connected to the device adapter without any additional accessories.

The BAS ZP-ADAPTER M1

 ϵ



Addressing Unit

Ordering code	BAS P-001
Keyboard	membrane, 5 keys
Display	LCD-display
Interface	AS-Interface®, short and overload protected
Power supply	NiCad battery, use only the charger provided
	(charging time ca. 14 h)
Charger	for 230 V AC, supplied
Charge life	8 h/≥ 250 read/write cycles
	for fully charged battery
Ambient temperature range T _a	0+50 °C
Degree of protection per IEC 60529	IP 20

