

Handles and control modules

1 Handle ABITIG® GRIP Little

1.1



BIS-51

ED = Single push-button

1.2



BIS-52

DD = Double push-button / Button short
(Standard under DD)

1.3



BIS-65

UP / DOWN
(device-dependend)



appropriate handle
Part-No.: 180.0131.1

2 Handle ABITIG® GRIP

2.1



BIS-51

ED = Single push-button

2.2



BIS-52

DD = Double push-button / Button long

2.3



BIS-54 / -64 / -74 / -84 / -94

DDP = Double push-button / Poti **xx** KΩ
(see page 4.3)

2.4



BIS-59

EDP = Single push-button / Poti 10 KΩ
(compatible with Migatronic)

2.5



BIS-60

DD = Double push-button / Button long
for high switching current up to 2 A
(e. g. Dalex, Messer-Lincoln)

2.6



BIS-65

UD = UP / DOWN
(device-dependent)

2.7



BIS-67

DD = Double push-button / Compensator

2.8



BIS-95

UD = UP / DOWN
(compatible with Lorch)



appropriate handle
Part-No.: 180.0130.1

Abbreviations for switch functions:

ED	Single push-button
DD	Double push-button
UD	UP / DOWN (two switches)
EDP*	Single push-button with Potentiometer 10 kΩ, other factors on request (e.g. 1.0 kΩ, 2.2 kΩ, 4.7 kΩ, 47 kΩ)
DDP*	Double push-button with Potentiometer 10 kΩ, other factors on request (e.g. 1.0 kΩ, 2.2 kΩ, 4.7 kΩ, 47 kΩ)

*In the case of potentiometer regulation in the handle,
an HF-filter is essential if the potentiometer cable runs
through the remote control connector and is started with
high voltage pulses. If there is no HF-filter, the HF pulses
may damage the control electronics.

Please order the HF-control cable filter DGF 3 by using
the Part-No. 184.0162.

Please note: All trademarks mentioned in this catalogue are property of the respective companies.

Handles and control modules