

HS4	HS3	HS2	HS1	Handset 4M2	Handset 4M4	Handset 6M2	Handset 6M4
0	0	0	0	(stop)	(stop)	(stop)	(stop)
0	0	0	1	Up1	Up1	Up 1	Up1
0	0	1	0	Down 1	Down 1	Down 1	Down 1
0	0	1	1	Memo	Memo	Button 2	Button 2
0	1	0	0	Button 1	Button1	Button 1	Button 1
0	1	0	1	Up1	Up2	Up1	Up2
0	1	1	0	Button 4	Button 4	Memo	Memo
0	1	1	1	Reserved	Reserved	Reserved	Reserved
1	0	0	0	Button 2	Button 2	Button 3	Button 3
1	0	0	1	Down 1	Down 2	Down 1	Down 2
1	0	1	0	Button 3	Button 3	Button 5	Button 5
1	0	1	1	Reserved	Reserved	Reserved	Reserved
1	1	0	0	Not used	Not used	Button 4	Button 4
1	1	0	1	Reserved	Reserved	Reserved	Reserved
1	1	1	0	Not used	Not used	Button 6	Button 6
1	1	1	1	Reserved	Reserved	Reserved	Reserved

Specification of the handset inputs of the Movetec Compact 2 and Movetec Compact 3 control boxes.

The connections have to be potentialfree via relais for example.

## Parallel interface:

All HS1-4 inputs are having an internal pull-down resistor with 10k. The 5V supply is capable to deliver 150mA.

RX: not used at parallel interface

Drawn by thk	Scale	Used in: Specification of handset	inputs of Mo	ovetec Compact 2+3 control boxes.	Date	16.12.2019.
M	OVE	EC	Compact 2 and Compact 3 Handset PIN assignment			Norm. (DIN)
not be co	pied or give	property of MOVETEC and may n to any other party for hout our written consent.	Drawing number:	MAC-EL5.0/12/19		Sheet 1 / 1