

Mounting Screws ISO M5x6 max. XXX	BARCODE as specified by Customer XXXXXX XXXXX XXXX XXXX XXXX	
MMC Part No: XXXXXXXXX Model name: MMCSBXNAR MH: XXX HW: XXX SW: XXXX	BOSCH Part No: XXXXXXXXXXX	Production Date: MM.YYYY



IC: 25847-MMCSBXNAR FCC ID: 2AUXS-MMCSBXNAR The divide complex with part 15 of the FCC Rules. Operation is subject to the blowing two conditions: (1) this divide must accept any interference network, including interference that may cause underside operation. Multimedia Device with Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device with Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max. Multimedia Device With Bluetooth and WLAN Voltage: 13,5V == Current: 15A max.