



















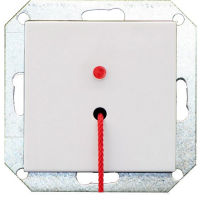









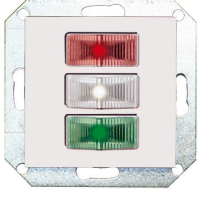
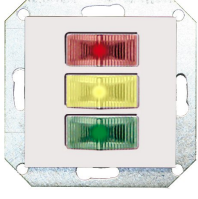
Article no.	Description
IP	
<p>NWAAES0150</p> 	<p>iCall 100 IP-B</p> <p>Full IP address unit with blind cover and buzzer. Communication with Netrix message server. Includes integrated FTP-server and is remotely and individually programmable via browser. Up to 50 Local Bus Address modules can be connected (Topology of choice!). 24/7 supervised.</p>
<p>NWAAES0160</p> 	<p>iCall 100 IP-DIN (EMEA)</p> <p>Full IP address unit with DIN-rail (EN-60715) for easy and cable-friendly installation. Communication with Netrix message server. Includes integrated FTP-server and is remotely and individually programmable via browser. Includes RJ45 Ethernet connector, 2 plug-in connectors for LocalBus connection, 1 plug-in power connector, an electronic fuse and LED-indicator for fuse failure and data connection (Tx and Rx). 24/7 supervised. Up to 50 Local Bus Address modules can be connected.</p>
<p>NWAAES0105</p> 	<p>iCall 105 IP-OAE</p> <p>Full IP address unit with call, presence, assistance and cancellation button and a mini-DIN connection for handset unit and/or external medical device (MDD). Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED, pull-out alarm and buzzer. Is remotely and individually programmable via browser. Up to 49 Local Bus Address modules can be connected (Topology of choice!). 24/7 supervised. Dry contact (Relay) is NOT included.</p>
<p>NWAAES0100</p> 	<p>iCall 110 IP-OA</p> <p>Full IP address unit with call, presence, assistance and cancellation button. Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 49 Local Bus Address modules can be connected (Topology of choice!).</p>
<p>NWAAES0200</p> 	<p>iCall 120 IP-Oi</p> <p>Full IP address unit call with call button and iButton-reader for nurse identification/ presence and call cancellation. Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 49 Local Bus Address modules can be connected (Topology of choice!).</p>
<p>NWAAES0300</p> 	<p>iCall 130 IP-OE</p> <p>Full IP address unit with call button and connection for handset unit and/or external medical device (MDD). Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED, pull-out alarm and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 49 Local Bus Address modules can be connected (Topology of choice!). Dry contact (Relay) for the handset management (lights) is NOT included.</p>






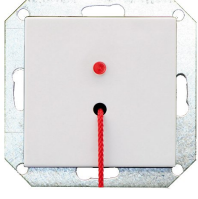
Article no.	Description
IP	
<p>NWAAES0400</p> 	<p>iCall 140 IP-O</p> <p>Full IP address unit with call button. Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 49 Local Bus Address modules can be connected (Topology of choice!).</p>
<p>NWAAES0600</p> 	<p>iCall 160 IP-U</p> <p>Full IP address unit with urgency call button (Priority call). Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervise</p>
<p>NWAAES0700</p> 	<p>iCall 170 IP-D</p> <p>Full IP address unit with doctor call button (Code blue / Priority call). Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 49 Local Bus Address modules can be connected (Topology of choice!).</p>
<p>NWAAES1000</p> 	<p>iCall 220 IP-OiD</p> <p>iCall Patient Station. Full IP address unit with interactive illuminated OLED-display, call button and iButton-reader for nurse identification/ presence and call cancellation. Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. 24/7 supervised. Up to 50 Local Bus Address modules can be connected (Topology of choice!). Contains also contacts for the connection of ST(andard) devices.</p>
<p>NWATES0100</p> 	<p>iCall 220 SIP-Touch</p> <p>iCall Patient Station. Linux based, Full IP address unit with interactive resistive touch-display with call, presence, emergency (Code blue), assistance and cancellation buttons, iButton-reader for nurse identification/ presence and call cancellation and full-duplex speech (VoIP). Communication with Netrix message server. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. Up to 50 LocalBus Address modules can be connected.</p>
<p>NWEXCO0200</p>	<p>iCall floor level indicator</p> <p>12V- interface to (re)connect upto 8 floor lamps (locations). More modules can work together, adaptor included. Floor lamps are NOT included.</p>




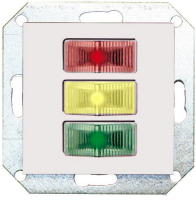

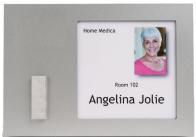
Article no.	Description
Local Bus	
<p>NWBAES2150</p> 	<p>iCall 305 LB-OAE</p> <p>Local Bus address unit with call, presence, assistance and cancellation button and a mini-DIN connection for handset unit and/or external medical device (MDD). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Includes finding and reassurance LED, pull-out alarm and buzzer. Individually and remotely programmable via browser. 24/7 supervised. Dry contact (Relay) for the handset management (lights) is NOT included.</p>
<p>NWBAES2151</p> 	<p>iCall 305 LB-OAE /R</p> <p>Local Bus address unit with call, presence, assistance and cancellation button and mini-DIN connection for handset unit and/or external medical device (MDD). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including dry contact (Relay) for handset management. Finding and reassurance LED, pull-out alarm and buzzer are included. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2100</p> 	<p>iCall 310 LB-OA</p> <p>Local Bus address unit with call, presence, assistance and cancellation button. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Finding and reassurance LED and buzzer included. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2050</p> 	<p>iCall 315 LB-A</p> <p>Local Bus address unit with presence and cancellation button. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Finding and reassurance LED and buzzer included. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2160</p> 	<p>iCall 316 LB-AEE</p> <p>Local Bus address unit with presence and cancellation button and a double mini-DIN connection for handset unit and/or external medical device (MDD). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Finding and reassurance LED, pull-out alarm and buzzer included. Individually and remotely programmable via browser. 24/7 supervised. Dry contact (Relay) for the handset management (lights) is NOT included.</p>
<p>NWBAES2170</p> 	<p>iCall 317 LB-CT</p> <p>Local Bus address unit with cancellation pull cord (Green nylon, 2M). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Individually and remotely programmable via browser. Including safety break-away. 24/7 supervised.</p>

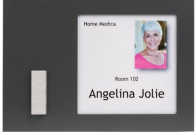

Article no.	Description
Local Bus	
<p>NWBAES2200</p> 	<p>iCall 320 LB-Oi</p> <p>Local Bus address unit with call button and iButton-reader for nurse identification/ presence and call cancellation. 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Finding and reassurance LED and buzzer included. Individually and remotely programmable via browser.</p>
<p>NWBAES2225</p> 	<p>iCall 321 LB-i</p> <p>Local Bus address unit iButton-reader for nurse identification/ presence and call cancellation. 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Finding and reassurance LED and buzzer included. Individually and remotely programmable via browser.</p>
<p>NWBAES2250</p> 	<p>iCall 325 LB-E</p> <p>Local Bus address unit with mini-DIN connection for handset unit and/or external medical device (MDD). 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including pull-out alarm and buzzer. Individually and remotely programmable via browser. Dry contact (Relay) for the handset management (lights) is NOT included.</p>
<p>NWBAES2300</p> 	<p>iCall 330 LB-OE</p> <p>Local Bus address unit with call button and mini-DIN connection for handset unit and/or external medical device (MDD). 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED, pull-out alarm and buzzer. Individually and remotely programmable via browser. Dry contact (Relay) for the handset management (lights) is NOT included.</p>
<p>NWBAES2301</p> 	<p>iCall 331 LB-OE /R</p> <p>Local Bus address unit with call button and mini-DIN connection for handset unit and/or external medical device (MDD). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including dry contact (Relay) for the handset management. Finding and reassurance LED, pull-out alarm and buzzer are included. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2350</p> 	<p>iCall 335 LB-OEE</p> <p>Local Bus address unit with call button and double mini-DIN connection for handset unit and/or external medical device (MDD). 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED, pull-out alarm and buzzer. Individually and remotely programmable via browser. Dry contact (Relay) for the handset management (lights) is NOT included.</p>







Article no.	Description
Local Bus	
<p>NWBAES2351</p> 	<p>iCall 335 LB-OEE /R</p> <p>Local Bus address unit with call button and double mini-DIN connection for handset unit and/or external medical device (MDD). 24/7 supervised. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including dry contact (Relay) for the handset management. Finding and reassurance LED, pull-out alarm and buzzer are included. Individually and remotely programmable via browser.</p>
<p>NWBAES2400</p> 	<p>iCall 340 LB-O</p> <p>Local Bus address unit with call button. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED and buzzer. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2500</p> 	<p>iCall 350 LB-T</p> <p>Local Bus address unit with call and assistance pull cord (Red, 2M). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including reassurance LED, safety break-away and buzzer. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2600</p> 	<p>iCall 360 LB-U</p> <p>Local Bus address unit with emergency call button (Priority call). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED and buzzer. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2620</p> 	<p>iCall 362 LB-S</p> <p>Local Bus address unit with assistance call button (Priority call). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED and buzzer. Individually and remotely programmable via browser. 24/7 supervised.</p>
<p>NWBAES2650</p> 	<p>iCall 365 LB-SU</p> <p>Local Bus address unit with emergency call button (Priority call) and assistance call button. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED and buzzer. Individually and remotely programmable via browser. 24/7 supervised.</p>







Article no.	Description
Local Bus	
NWBAES2700 	iCall 370 LB-D Local Bus address unit with doctor call button (Code blue / Priority call). It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Including finding and reassurance LED and buzzer. Individually and remotely programmable via browser. 24/7 supervised.
NWBAES2800 	iCall 390 LB-Display Local Bus address unit (1 address) with interactive multi-colour OLED-display & buzzer. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Individually and remotely programmable via browser. 24/7 supervised. (Patient station, not to be planned as a Nurse station)
NWBAES4900 	iCall 393 LB-Receiver (BOSCH) Local Bus address unit with Receiver for BOSCH Wireless devices. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Individually and remotely programmable via browser. 24/7 supervised.
NWBAES3900 	iCall 501 IO-Station (EMEA) Local Bus address unit (1 address). Contains an I/O-print with 5 programmable INputs and 4 programabale OUTputs to connect ST(andard) devices. It is connected to a 4-wire circuit in a topology of choice (use in renovations possible). Individually and remotely programmable via browser. 24/7 supervised.
NWBAES3851 	iCall 585 LBKL-IO (GWR) Local Bus address unit, LED Room lamp. Red-White-Green (+ flashing mode). Contains IO-print and is connected to a 4-wire circuit in a topology of choice. (Is only 1 address). Individually and remotely programmable via browser. 24/7 supervised. Without buzzer. Normal Call = steady Red. Emergency Call (Code Blue) = flashing Red. Presence = steady Green. Assistance Call = steady Green + flashing Red. Bathroom Call = steady White. Assistance Bathroom Call = steady White + flashing Red.
NWBAES3850 	iCall 585 LBKL-IO (GYR) Local Bus address unit, LED Room lamp. Red-Yellow-Green (+ flashing mode). Contains IO-print and is connected to a 4-wire circuit in a topology of choice. (Is only 1 address). Individually and remotely programmable via browser. 24/7 supervised. Without buzzer. Normal Call = steady Red. Emergency Call (Code Blue) = flashing Red. Presence = steady Green. Assistance Call = steady Green + flashing Red. Bathroom Call = steady Yellow. Assistance Bathroom Call = steady Yellow + flashing Red.



Article no.	Description
Standard Buttons	
<p>NWBAES4100</p> 	<p>iCall 410 ST-OA</p> <p>Standard button with call, presence, assistance and cancellation button. It is connected to an IO-address module. Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4150</p> 	<p>iCall 415 ST-A</p> <p>Standard button with presence and cancellation button. It is connected to an IO-address module. Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4300</p> 	<p>iCall 430 ST-OE</p> <p>Standard button with call button and mini-DIN connection for handset and/or external medical device (MDD). It is connected to an IO-address module. Reassurance LED included. Dry contact (Relay) for the handset management (lights) is NOT included. (No address, not supervised)</p>
<p>NWBAES4301</p> 	<p>iCall 431 ST-OE /R</p> <p>Standard button with call button and mini-DIN connection for handset and/or external medical device (MDD). It is connected to an IO-address module. Including reassurance LED and dry contact (Relay) for the handset. (No address, not supervised)</p>
<p>NWBAES4400</p> 	<p>iCall 440 ST-O</p> <p>Standard button with call button. It is connected to an IO-address module. Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4500</p> 	<p>iCall 450 ST-T V2.0</p> <p>Standard button with pull cord (2M). It is connected to an IO-address module. Including safety break-away and reassurance LED. (No address, not supervised)</p>




Article no.	Description
Standard Buttons	
<p>NWBAES4550</p> 	<p>iCall 455 ST-PN Standard button with pneumatic handset with 2m pump. Connected to an I/O-address (3 wires). Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4600</p> 	<p>iCall 460 ST-U Standard button with urgency call button (Priority call). It is connected to an IO-address module. Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4700</p> 	<p>iCall 470 ST-D Standard button with doctor call button (Code blue / Priority call). It is connected to an IO-address module. Reassurance LED included. (No address, not supervised)</p>
<p>NWBAES4800</p> 	<p>iCall 480 ST-KL (GYR) Standard Room lamp. Red-Yellow-Green (+ flashing mode). It is connected to an IO-address module. Without buzzer. Normal Call = steady Red. Emergency Call (Code Blue) = flashing Red. Presence = steady Green. Assistance Call = steady Green + flashing Red. Bathroom Call = steady Yellow. Assistance Bathroom Call = steady Yellow + flashing Red. (No address, not supervised)</p>
<p>NWCASI0100</p> 	<p>iCall 486 ST-KL Nameplate white Standard design room lamp with metal frame and integrated LED (Call, Emergency, Assistance, Bathroom Call, Bathroom Emergency and Presence). Patient Name and Room Identification can be displayed. It is connected to an IO-address module. HWD: 140 x 200 x 22. Colour frame: WHITE (No address, not supervised)</p>
<p>NWCASI0200</p> 	<p>iCall 487 ST-KL Nameplate silver grey Standard design room lamp with metal frame and integrated LED (Call, Emergency, Assistance, Bathroom Call, Bathroom Emergency and Presence). Patient Name and Room Identification can be displayed. It is connected to an IO-address module. HWD: 140 x 200 x 22. Colour frame: SILVER GREY (No address, not supervised)</p>






Article no.	Description
Standard Buttons	
<p>NWCASI0300</p> 	<p>iCall 488 ST-KL Nameplate dark grey Standard design room lamp with metal frame and integrated LED (Call, Emergency, Assistance, Bathroom Call, Bathroom Emergency and Presence). Patient Name and Room Identification can be displayed. It is connected to an IO-address module. HWD: 140 x 200 x 22. Colour frame: DARK GREY (No address, not supervised)</p>
<p>NWCASI0400</p> 	<p>iCall 488/487/486 (50 x A4) 50 x A4 paper sheets, pre-shaped for iCall designer roomlamps: NWCASI0100, NWCASI0200 & NWCASI0300.</p>

Article no.	Description
Nurse Communication	
<p>NWAAES1050</p> 	<p>iCall 290 IP-OD iCall Nurse Station. IP address unit with interactive illuminated display. Communication with Netrix message server. 24/7 supervised. Includes integrated FTP-server and is remotely and individually programmable via browser. Periods selectable. Shows all activities in a specified location, date and time. Interface (NWCXES0100) for connection of corridor display (NWCBES0200) is NOT included. NO LocalBus address modules can be connected.</p>
<p>NWAAES1100</p> 	<p>iCall 290 MS-PC iCall Master-Station PC. Real-time, full-colour, touch-screen event-display with speech. Full-duplex and handsfree. Incl. live floorplan and software to create this interactive floorplan. 15.6" touch screen, 4 USB-connectors, integrated microphone and speakers, 1 LAN-connector and USB-phone. Incl. sequential listen-in feature. 1 corridor display (NWCBES0200) can be connected.</p>
<p>NWATES0150</p> 	<p>iCall 290 SIP-Touch iCall Nurse Station. Linux based, Full IP address unit with interactive resistive touch-display and full-duplex speech (VoIP). Communication with Netrix message server. 24/7 supervised. Includes integrated FTP-server, reassurance & finding LED and buzzer. Is remotely and individually programmable via browser. Power supply via Power Input, Power Injection and/or POE. Normal Open or Normal Closed. Up to 50 Local Bus Address modules can be connected (Topology of choice!).</p>
<p>NWCBES0200</p> 	<p>iCall corridor display Corridor display 1x16 cm (6cm/ letter). Coloured (red/green) and single sided. Direct physical connection and data feed from the iCall 290 IP-OD Nurse Display (NWAAES1050). Including cabling and DB-connector. Wall and ceiling mountable (tools included). Interface (NWCXES0100) required but NOT included.</p>
<p>NWCXES0100</p> 	<p>iCall displaybus interface Interface with 2 RJ45-entries to connect the iCall Corridor Display (NWCBES0200) to the iCall 290 IP-OD Nurse Station Display (NWAAES1050). Maximal distance between the iCall Corridor Display and the Interface is 5 meter. iCall-55 frame included.</p>
<p>NWCBES0300</p> 	<p>iCall IP corridor display iCall IP Corridor Display, with interactive multi-colour (Red/Green) LED-display. Direct connection to the IP network. Data feed (Max. 10 pcs.) from the iCall 290 SIP-Touch (NWATES0150). Wall and ceiling mountable (tools included). Patch cable included.</p>







Article no.	Description
Call Cord	
<p>PWBXES0050</p> 	<p>iCall handset cable (3m) Cable (3M) for iCall handset (NWCAES0200). 1 x 8 pole mini-DIN.</p>
<p>NWCAES0201</p> 	<p>iCall handset docking bracket Docking bracket for iCall handset (NWCAES0200).</p>
<p>SWCAES0201</p> 	<p>iCall handset docking bracket. Pack of 5 pcs. Docking bracket for iCall handset (NWCAES0200). Pack of 5 pcs.</p>
<p>NWBBNS0430</p> 	<p>iCall handset extension cable (3m) Extension cable (3M) for iCall handset (NWCAES0200). 2 x 8 pole mini-DIN.</p>
<p>NWCAES0100</p> 	<p>iCall handset safety break-away (30 cm) Safety break-away (30CM) for iCall handset (NWCAES0200). 2 x 8 pole mini-DIN (male/female).</p>
<p>NWCAES0200</p> 	<p>iCall PP01/LB/SC/OV handset iCall handset LB and / or ST. Incl. 3 meter cable, finding and reassurance LED, a docking bracket, and 2 light switches (via relay/dry contact). Connection via mini-DIN. Water resistant and ergonomic design.</p>

Article no.	Description
BOSCH	
<p>CRS-NC-IS76-AN</p> 	<p>BOSCH Nursecall IS-76 ferrite antenna BOSCH Nursecall IS-76 ferrite antenna.</p>
<p>CRS-NC-IS76-CO</p>	<p>BOSCH Nursecall IS-76 Ferrite LOC transmitter (w. PSU) BOSCH Nursecall IS-76 Localisation transmitter node (With PSU) (434.01).</p>
<p>CRS-URE-0100</p> 	<p>BOSCH Nursecall LE10 Radio Receiver (w/o PSU) LE10 Radio Receiver can be used in combination with wired or wireless NurseCall systems. LE10 Radio Receiver is designed to receive radio signals from different BOSCH radio transmitters at the frequency of 434.01 MHz. Upon receiving radio signals from either programmed or non-programmed wireless transmitters, LE10 Radio Receiver reacts by activating its two green and red LED indicators and by switching the relay outputs of its two relays.</p>
<p>CRS-SV-03800</p>	<p>BOSCH Nursecall magnet (incl. holder) BOSCH Nursecall magnet (incl. holder), used to to (re)program the BOSCH (dementia) units.</p>

Article no.	Description
BOSCH	
<p>CRS-NC-N46-2R</p> 	<p>BOSCH Nursecall Wall-Transmitter N46 (434.01) with 2 relays BOSCH Nursecall Wall-Transmitter N46 (434.01) with 2 relay contacts.</p>
<p>CRS-NC-RAC</p> 	<p>BOSCH Nursecall wireless contact RAC (434.01Mhz) BOSCH Nursecall wireless contact RAC (434.01Mhz).</p>
<p>CRS-SV-00900</p>	<p>BOSCH Wristband for S37 Black (10 pcs.) BOSCH Wristband for S37 Black (10 pcs.).</p>
<p>CRS-NC-S37L-WD</p>	<p>BOSCH Wristband S37L-Locator (434.01), w/o dementia BOSCH Nursecall Wristband-Transmitter S37L-Locator (434.01), without dementia alarm.</p>
<p>CRS-NC-37E-ACC</p> 	<p>BOSCH Wristband-Transmitter for escorting nurse S37E BOSCH Nursecall Wristband-Transmitter for escorting nurse S37E.</p>
<p>CRS-NC-S37L-EX</p>	<p>BOSCH Wristband-Transmitter S37L-Locator Extended (434.01) BOSCH Nursecall Wristband-Transmitter S37L-Locator Extended (434.01). For more than 32 contacts.</p>

Article no.	Description
Frames	
<p>NWXXNO0100</p> 	<p>(1) Single iCall frame (E) Single iCall frame. White, edgy & modern.</p>
<p>NWBXNS1300</p> 	<p>(A) Single iCall frame (white) Single iCall frame. White, classic curve.</p>
<p>NWBANS0710</p> 	<p>(B) Double iCall frame (white) Double iCall frame. White, classic curve.</p>
<p>NWBANS0720</p> 	<p>(C) Triple iCall frame (white) Triple iCall frame. White, classic curve.</p>
<p>NWBANS0730</p> 	<p>(D) Quadruple iCall frame (white) Quadruple iCall frame. White, classic curve.</p>

Article no.	Description
Data Switches	
<p>NWEXES1000</p> 	<p>Ethernet switch 08-Ports Standard Netgear Ethernet switch 08-Ports 10/100 Mbps</p>
<p>NWEXES1400</p> 	<p>Ethernet switch 08-Ports with 4 POE-Ports Standard Netgear Ethernet switch 08-Ports 10/100 Mbps with 4 POE-Ports</p>
<p>NWEXES1100</p> 	<p>Ethernet switch 16-Ports Standard Netgear Ethernet switch 16-Ports 10/100 Mbps</p>
<p>NWEXES1300</p> 	<p>Ethernet switch 16-Ports with 08 POE-Ports Standard Netgear Ethernet switch 08-Ports 10/100 Mbps with 8 POE-Ports</p>
<p>NWEXES1150</p> 	<p>Ethernet switch 24-Ports Standard Netgear Ethernet switch 24-Ports 10/100 Mbps</p>
<p>NWEXES1500</p> 	<p>Ethernet switch 48-Ports Standard Netgear Ethernet switch 48-Ports 10/100/1000 Mbps Gigabit</p>

Article no.	Description
Various	
<p>NWBXAL0100</p> 	<p>Box BTicino '506E' Wallmount Box (Concrete/Stone) BTicino '506E' for iCall 220 IP-OiD & iCall 290 IP-OD.</p>
<p>NWBXAL0200</p> 	<p>Box BTicino 'PB 526' Wallmount Box (Plasterboard) BTicino 'PB 526' for iCall 220 IP-OiD & iCall 290 IP-OD.</p>
<p>NIBXXX3800</p> 	<p>External buzzer Buzzer 24V for iCall 290 Nurse Station & iCall I/O-Station.</p>
<p>SWNBNW1500</p> 	<p>iCall iButton (Green) Nurse identification button (green). Used on iCall iButtons (-i) for Nurse identification/ presence and call cancellation. Used to increase safety (ensurance) and efficiency. Logged in the Novilog.</p>
<p>NWAAEC0100</p> 	<p>iCall Local Bus splitter for testing iCall Local Bus splitter for testing purposes</p>
<p>PWBXGA0100</p> 	<p>iCall Pull cord (2M, Red) iCall Pull cord, 2 meter, PVC, including safety break-away.</p>