# DPC 8120 CALL STATION EXTENSION

www.dynacord.com





The DPC 8120 is a call station extension for the PROMATRIX 8000 system. The call station extension has 20 customizable function and speed-dial keys. A maximum of five call station extensions can be installed on one call station (e.g. DPC 8015). Other DPC 8120 properties:

- Two LEDs (green/yellow) per function key
- Label with transparent covering the label can be changed at any time
- Can be used a standing or desk/rack flush-mounted device
- Internal monitoring with error logging complying with all relevant national and international standards
- Easy configuration use of IRIS-Net software For more information, see the DPC 8015 operating

instructions and the IRIS-Net documentation.

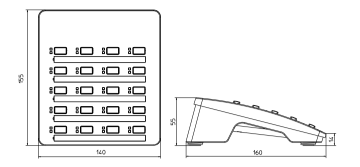
## **Parts included**

No.	Component
1	DPC 8120
1	6-pin connecting cable
1	Connecting plate
1	Connecting holder
6	Screw (self-tapping)

No.	Component
1	Label template
1	Technical information

# **Technical specifications**

Buttons	20 programmable zone/function keys
LEDs	Green and yellow LED per programmable zone/function key
External connectors	2 EXT connectors
Operating temperature	-5 ℃ to 45 ℃
Product dimensions (Width by Height by Depth)	140 by 167 by 65 mm
Net weight	0.35 kg

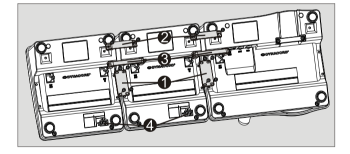


Dimensions

# Installation/configuration notes

#### Mounting

- 1. Disconnect the call station from all connectors
- 2. Align the call station and call station extension next to each other with the top sides facing down (the bottom diagram shows how to mount two DPC 8120s to a DPC 8015)
- 3. Mount the connecting plate (1) and connecting holder (2) with 4 and 2 screws respectively
- Insert connecting cable (3) into the EXT socket of the call station or call station extension (the connector will click into place)
- 5. Set a unique address for the call station extension via the DIP switch EXTENSION ADDRESS (4)
- 6. Re-connect the call station connections
- 7. Configure the call station extension using the software



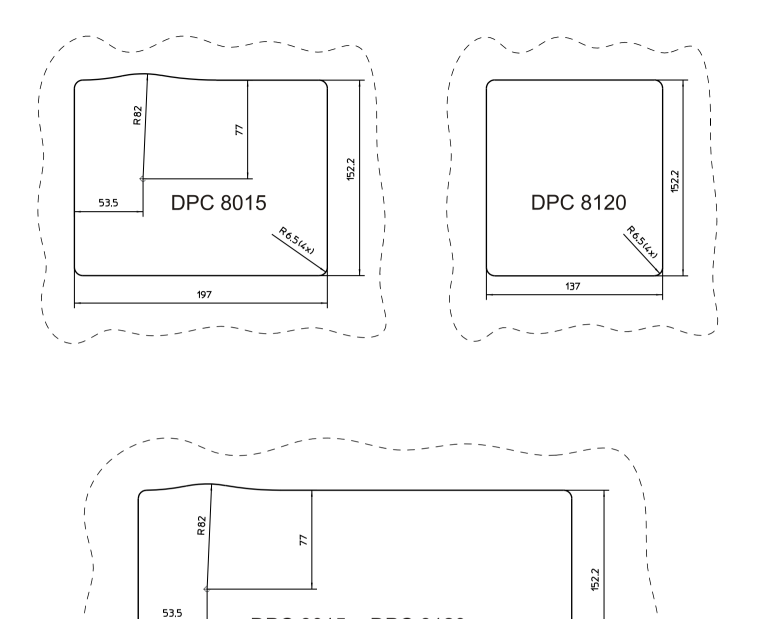
Mounting

### Notice!



must be unique. For possible addresses, see the table on the underside of the device. When replacing a DPC 8120, the EXTENSION ADDRESS of the old device must be assigned to the new device.

The EXTENSION ADDRESS of a DPC 8120



DPC 8015 + DPC 8120

337

Po.5(4+)

Installation section

# **Ordering information**

DPC 8120 CALL STATION EXTENSION Order number F01U101062

#### Represented by:

**Germany:** EVI Audio GmbH Sachsenring 60 94315 Straubing Germany

www.dynacord.com

© Bosch Security Systems 2013 | Data subject to change without notice