



## FINGERPRINT READERS

21







EASY TO USE

WI-FI CONNECTION CONVENIENT

SAFE AND



# WELCOME

At Navkom company, we have been manufacturing biometric access control products since 2006. We constantly develop and adapt our products to our customers' needs while keeping in step with the new technologies and innovations on the market. A good user experience comes first to us, that is why our products are designed to be as easy as possible to use, while ensuring a high level of quality.

Among business partners and users we are known for our flexible business and willingness to listen to the needs of our customers. We are remaining faithful to our guidelines: cooperation, innovation and quality. We invite you to get to know our new line of products.

TADEJ WEBER CEO





Comfortable use

Fingerprint readers allow easy entrance without accessories.



#### Security and reliability

We constantly support and educate our customers and business partners in the use of our products.



#### Custom development

We are a competent and reliable partner in biometric device development.



# TABLE OF CONTENTS

NEW PRODUCT LINE - R7	5
BIOHANDLE - HANDLE WITH AN INTEGRATED FINGERPRINT READER	6
MODUL - INTEGRATION-READY FINGERPRINT READER	10
BIOREADER - FINGERPRINT READER	12
TOUCHPAD - CODE KEYPAD	14
BIOPASS - FINGERPRINT READER FOR FLUSH MOUNTING	16
CONTROL UNIT TYPES	18
TYPICAL INSTALLATIONS	20
ACCESSORIES	22



# **NEW PRODUCT LINE - R7**

The new R7 product line combines two technologies - STAND ALONE and WI-FI in one device. The user can choose between operating the fingerprint reader with the keys on the control unit and operating via a smartphone application. The user can also change the control mode as desired.

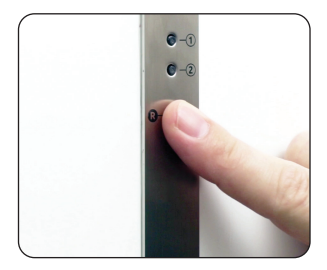
### CAPACITIVE FINGERPRINT SENSOR WITH 3D FUNCTION

We install a flat capacitive sensor in our products for easy entry of fingerprints by placing your finger on the sensor. The sensor uses an ID3 algorithm for biometric data processing, which is certified in the USA by the NIST National Institute and is MINEX 3 certified.

Due to the high quality our readers enable safe and easy use.



## J., ANALOG CONTROL



👰 FINGERPRINT CAPACITY: 166

 ${
ot\!\!{\mathfrak Q}}_{\!\!\!{\mathfrak A}}$  number of administrators: 3

- 🔆 BLUE BACKLIGHT ON/OFF
- ( SECURITY LOCKDOWN

The R7 product line also has a hybrid control option, which allows analog control users to partially use the application for:

ELED CONTROL

😥 UNLOCKING THE DOOR VIA SMARTPHONE APP (within local reach)

## APP CONTROL



- FINGERPRINT CAPACITY: 166
- $\mathfrak{A}$  NUMBER OF ADMINISTRATORS: unlimited
- -- BLUE BACKLIGHT ON/OFF
- SCANNER SECURITY LOCKDOWN
- EED CONTROL
- HISTORY OF EVENTS
- RELAY SETUP
- ENTRANCE SCHEDULES FOR USERS
- FREE PASS MODE
- DEVICE BACKUP & TRANSFER
- 🔎 UNLOCKING THE DOOR VIA SMARTPHONE APP (within local reach) -





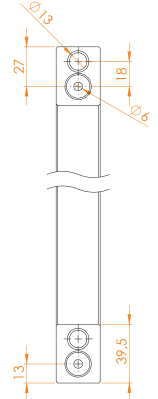
Stainless steel handle with an integrated fingerprint reader. Available in many shapes and sizes. Control unit is mounted inside the door frame and is available for aluminium/PVC or wooden doors. The fingerprint reader can be integrated in the front or in the back side of the handle. The user can choose between two control modes:

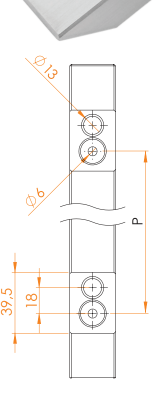


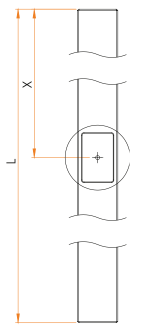
## SQUARE

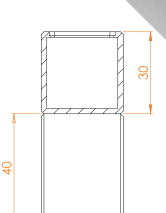
#### QE-90, QM-90/45

The square handle measuring 30 × 30 mm allows attachments with 90 or 45 degree holders. The holders can be at the end of the handle (QE) or shifted (QM). The fingerprint reader can be installed on the front or back of the handle.





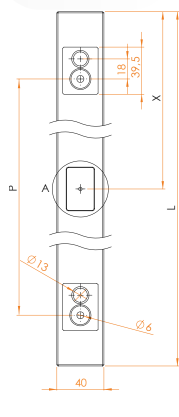




## RECTANGULAR

#### TM-90/45

The rectangular handle measuring  $40 \times 20$  mm allows attachments with 90 or 45 degree holders. The fingerprint reader can be installed on the front or back of the handle.



24,10

-\$

36,10

В

8/1

20

## ROUND

#### R-90/45

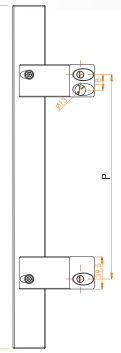
30

1,40

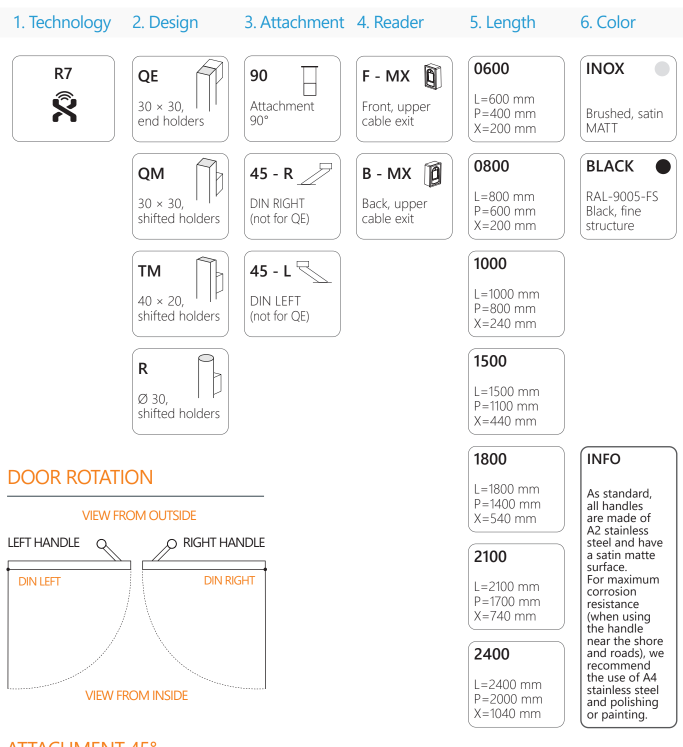
, 40

40

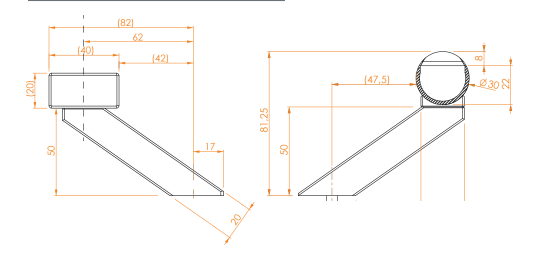
The round handle with a diameter of 30 mm allows attachments with 90 or 45 degree holders. The fingerprint reader can be installed on the front or back of the handle.



## HANDLE CONFIGURATOR



#### ATTACHMENT 45°





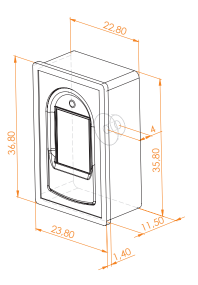


The small size reader is intended for door handle manufacturers, but due to its convenient size and plug & play design, it can be easily installed anywhere (switches, POS intercoms, systems, machines...) With the appropriate choice of control unit, another additional device can be operated (garage door, alarm...).



**R7-MX-110** Modul, black





The user can choose between two control modes:



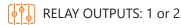
ANALOG CONTROL



FINGERPRINT CAPACITY: 166



ADMINISTRATORS: 3



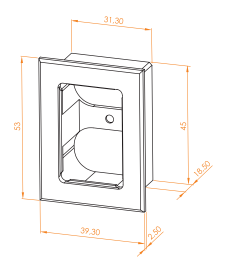
#### **R7-MX-200**

Modul with a stainless steel frame, 39,3 x 53 mm

**R7-MX-210** 

Modul with an aluminium frame, 39,3 x 53 mm, black







#### APP CONTROL





ADMINISTRATORS: unlimited

RELAY OUTPUTS: 1 or 2



Modul with a frame is installed with double-sided adhesive tape (included)

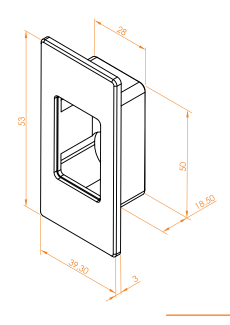
#### R7-MX-300

Modul with a stainless steel frame, 39,3 x 79 mm

#### **R7-MX-310**

Modul with an aluminium frame, 39,3 x 79 mm, black finish







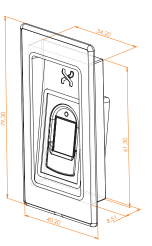




A powerful, small fingerprint reader can be mounted in the door leaf, next to the door or flush mounted on the wall. With the appropriate choice of control unit, another additional device can be operated (garage door, alarm...). The control unit can be mounted inside the door leaf or on the DIN rail in a fuse box.

R7-BR-4 Inclined





The user can choose between two control modes:

**R7-BR-4-S** Inclined, stainless steel finish

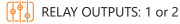




💮 FINGERPRINT CAPACITY: 166



D ADMINISTRATORS: 3



R7-BR-B Black



APP CONTROL



FINGERPRINT CAPACITY: 166



ADMINISTRATORS: unlimited

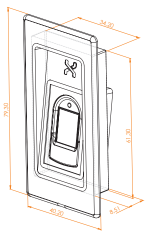
RELAY OUTPUTS: 1 or 2



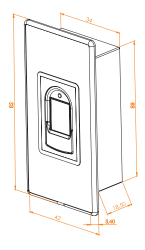
Installation with screwing

R7-BR-S Stainless steel finish

















A code keypad is primarily intended for mounting in the door leaf. It is a logical choice for those who want an alternative to a fingerprint reader. With the appropriate choice of control unit, another additional device can be operated (garage door, alarm...).

#### **R7-TP-S**

Stainless steel finish



**R7-TP-SB** Stainless steel/black





#### ANALOG CONTROL

MEMORY: 100 codes



ADMIN CODES: 1

RELAY OUTPUTS: 1 or 2

The user can also partially use the application for:



#### LED CONTROL



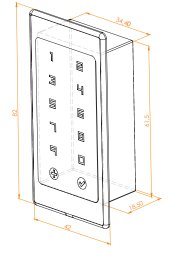
UNLOCKING THE DOOR VIA SMARTPHONE APP (within local reach)



Installation with screwing

**R7-TP-B** Black finish









Biopass fingerprint reader is designed for flush mounting. It comes in a package which also contains the R7-CU-303 control and DNP-12-30-2DIN unit power supply. Analog control is possible in combination with the R7-RF-101 module.



**R7-BP-PW** 

**R7-BP-SB** Soft touch black

**R7-BP-ES** 

Elox silver



**R7-BP-IW** 

Ivory white

The user can choose between two control modes:





FINGERPRINT CAPACITY: 166





ADMINISTRATORS: unlimited

RELAY OUTPUTS: 2





Anthracite

**R7-BP-AT** 

### PACKAGE CONTENTS

READY FOR INSTALLATION IN ROUND ELECTRICAL BOX Ø 60 mm



FINGERPRINT READER



CONTROL UNIT



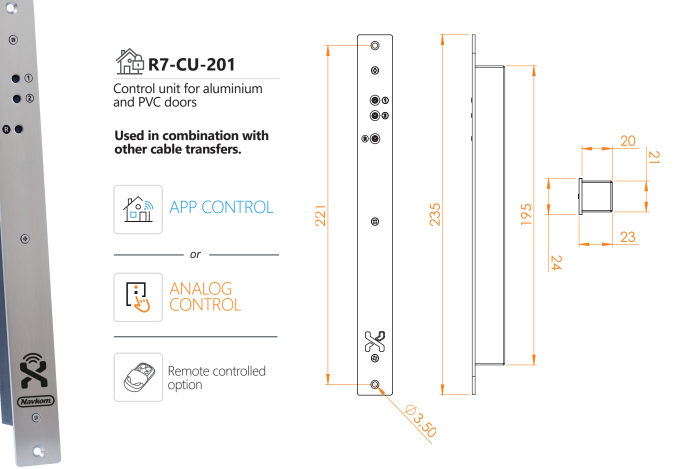
POWER SUPPLY

# CONTROL UNITS

Our systems consist of two units: a fingerprint reader or a keypad, installed outside, and a control unit with relay outputs by which the outdoor unit is programmed. We offer three types of control units, which can be installed inside the door leaf or mounted on the DIN rail in the electrical box.

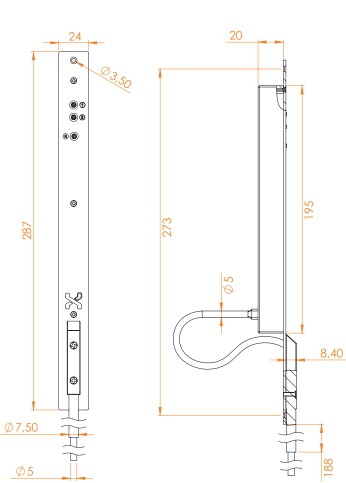








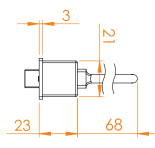


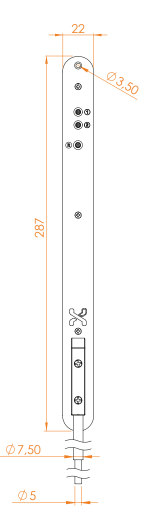


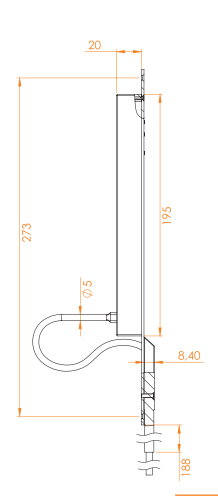




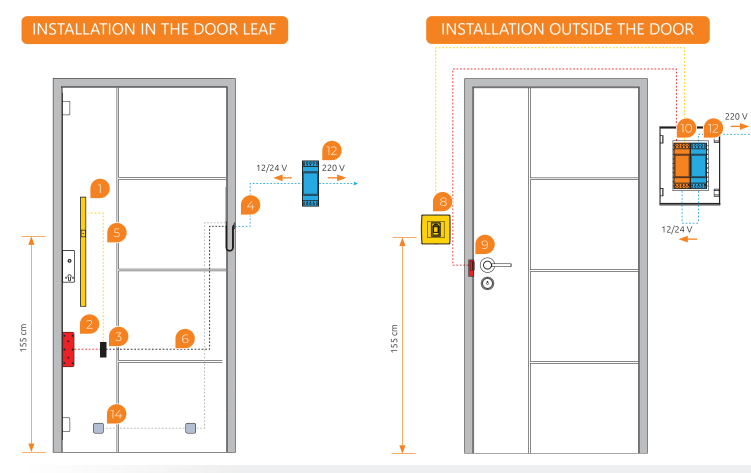








# **TYPICAL INSTALLATIONS**



R7-CU-104

(WOOD WITH

WINKHAUS CABLE TRANSFER)

#### **BIOHANDLE OR BIOREADER** +

or

#### **R7-BBX-CU**

- cable set BBX
- cable transfer LCT-4-6
- cover plate LCT-16-SCP or LCT-16-SCP
- mounting modul LCT-16-ALV
- power supply
- (ALU/PVC) (WOOD) • red cable CR yellow cable CY
  - power supply

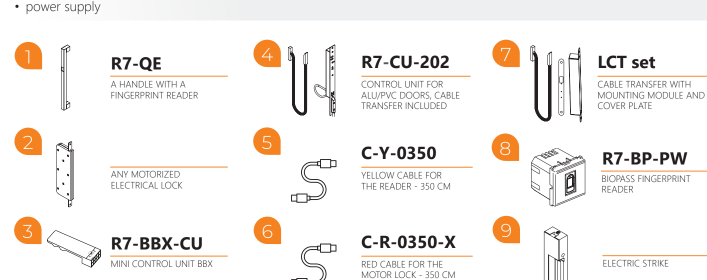
R7-CU-202

#### BIOPASS

+

#### **Biopass set**

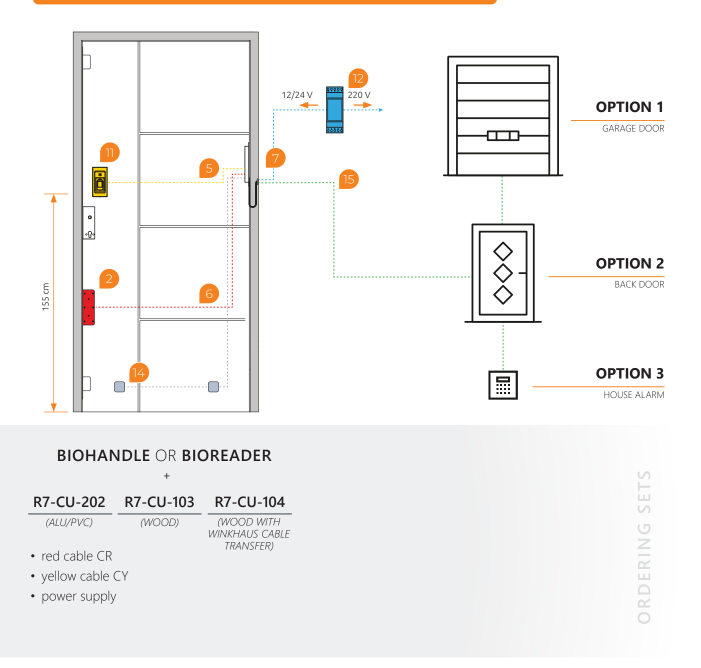
- control unit
- power supply

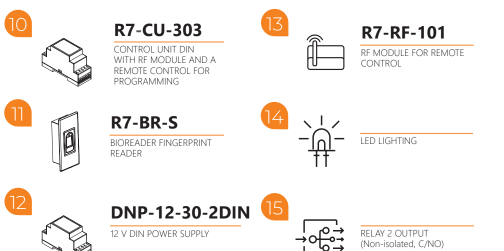


þ

R7-CU-103

#### INSTALLATION IN THE DOOR LEAF WITH THE USE OF RELAY 2





# ACCESSORIES

## RED CABLE FOR MOTOR LOCK





BBX CABLE SET



#### CABLE TRANSFER SET

ID

LCT-4-6-SET

#### LCT-67-SET

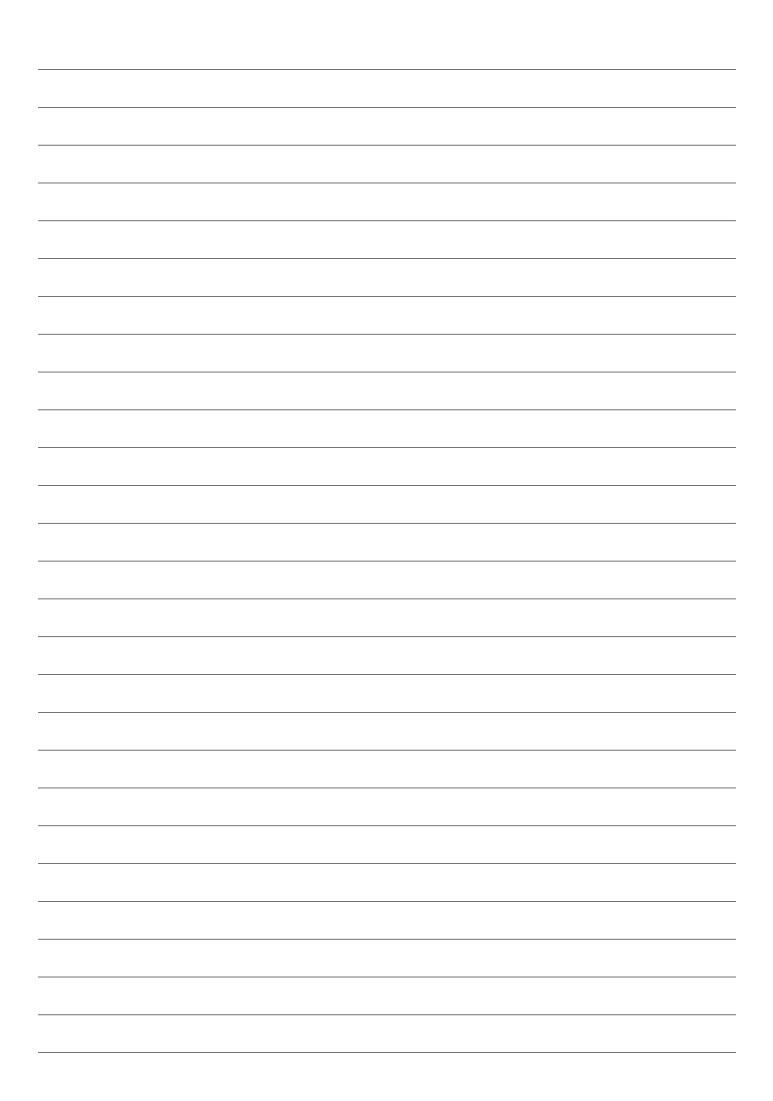
Cable transfer set 4+6 m, without connectors

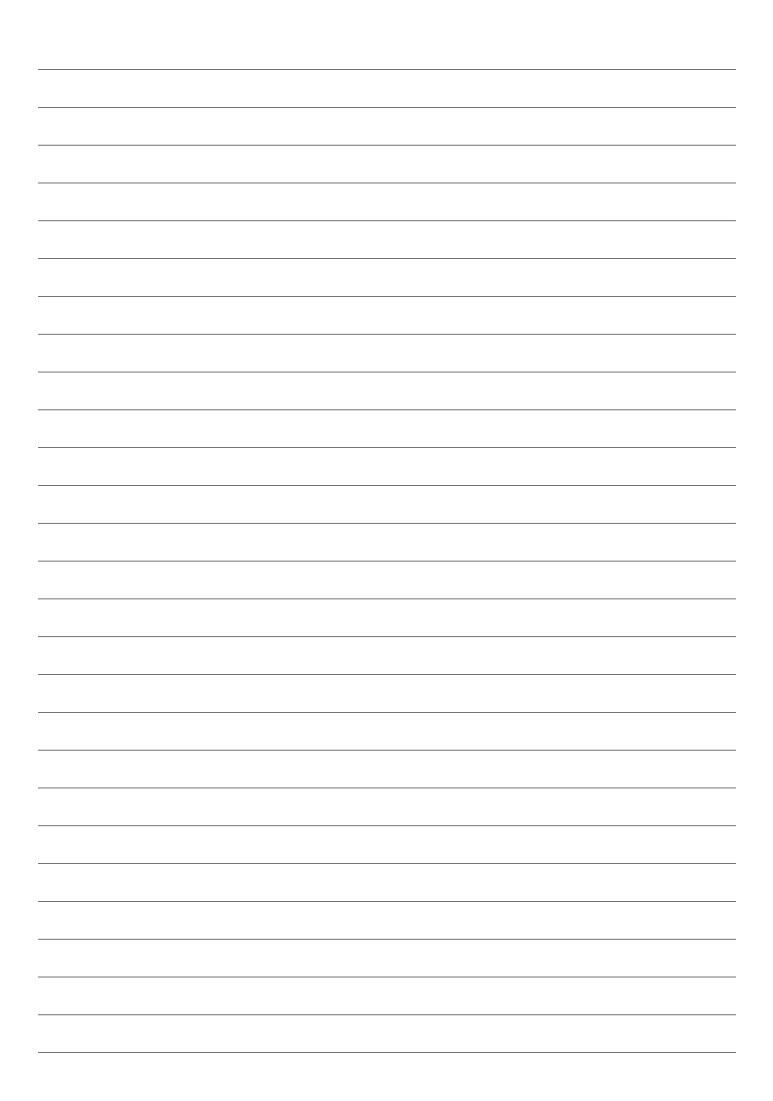
Cable transfer set with connectors for motor lock and/or LED connection



## CABLE SET ACCESSORIES

ID	LCT-16-RCP	· L	CT-16-SCP	LCT-16-ALV	/	
	Stainless steel cover plate	- rounded Stainless s	teel cover plate - square	Mounting module for cab	le transfer	
Name						
					<b>9</b> 5	
DIN POWER SUPPLY DIN POWER SUPPLY DNP-12-30-2DIN DNP-24-30-2DIN DNP-12-60-3DIN DNP-24-60-3DIN						
Name	12V/2,0A DIN power supply	24V/1,5A DIN power su	upply 12V/4,5A DIN powe	er supply 24V/4,5A DIN pc	wer supply	
	30W with power cord	30W with power co	rd 60W with powe	r cord 60W with pow	ver cord	





Navkom d.o.o. | Cesta v Log 19 | 1351 Brezovica | Slovenia T: +386 59 941 409 E: info@navkom.si W: www.navkom.si