Catalogue 2020

Nice

Industrial Door.

Automation and management systems for industrial doors catalogue.







Nice opens up your business

Powerful and safe automation systems, easy to install and program.



The strength of the Nice solutions

Reliable and versatile control units for industrial and commercial doors. Numerous functions at your fingertips.



D-Pro Action

Extreme ease of installation and use.



D-Pro Automatic

The most advanced and versatile on the market.

D-Pro Action

Easy to program and to use



Control units for motors with mechanical limit stop or electronic limit switch, both automatic and deadman operation.

Suitable for all types of motor, single phase without integrated inverter and three-phase, with 2.2 kW maximum power.

Easy programming and 2 LEDs for diagnostics.

High performance, with possibility of adding a dedicated module for optional potential free outputs. Compatible with all types of sensitive edges, including wireless.

User-friendly: thanks to the O-View programmer with multifunction display for connection through the IBT4N interface (both optional).

Safe: protected by a plastic shell, to avoid any risk of electrical shock.

Radio receiver: dedicated slot to connect a Nice OXI plug-in receiver.

Smart, the maintenance service warning can be programmed according to the number of manoeuvres required.



ACCESSORIES FOR D-PRO ACTION CONTROL UNITS



NDA040For optional potential free outputs.



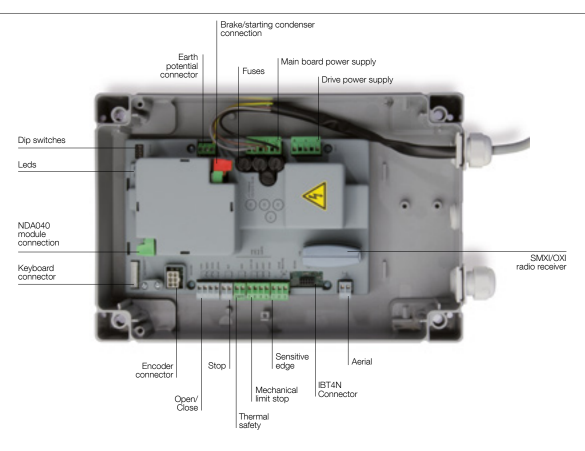
IBT4N
Interface module for
O-View programmer
connection.



OVIEW
Control unit programming and monitoring device.



IT4WIFI
Smart Wi-Fi interface
to control via
smartphone Nice
automations compatible
with the BusT4 (Opera)
protocol.



D-PRO ACTION CONTROL UNITS

Code	Description	Pcs./Pack
NDCC2000	Control unit for one motor, 400 Vac three-phase, 2.2 Kw	1
NDCC2100	Control unit for one motor, 400 Vac three-phase with integrated brake rectifier, 2.2 kw	1
NDCC2200	Control unit for one motor, 230 Vac single-phase, with integrated condenser control, 2.2 kw	1

ADDITIONAL MODULES

Code	Description	Pcs./Pack
NDA040	Additional module providing the control unit with two potential free programmable outputs	1
IBT4N	Additional interface enabling the control unit to communicate with 0-View through the nice BusT4 technology	1
OVIEW	Unit for control, programming and diagnostics of the control unit	1
IT4WIFI	Smart Wi-Fi interface to control via smartphone Nice automations compatible with the BusT4 (Opera) protocol.	1

TECHNICAL SPECIFICATIONS

Code	NDCC2000/NDCC2100	NDCC2200				
Power supply (Vac 50/60 Hz)	400	230				
Max motor power (kW)	2	2.2				
Power in standby (W)	<	< 5				
Pre limit input	progra	mmable				
External inputs	Up, Down and Pho	oto (programmable)				
Stop input		For sensitive edges of a normally closed and normally open type, opticals, $8.2~\mathrm{K}\Omega$ resistive and $8.2~\mathrm{K}\Omega$ pneumatic				
Extra output	2 free programmable and potential free	contacts (by means of NDA040 module)				
Services Output	24 Vdc ı	max 0.1 A				
Operating temperature (°C)	-20 -	÷ +50				
Protection class (IP)	Į.	55				
Dimensions (mm)	210x12	25x310 h				
Weight (kg)	2	2.5				

D-Pro Automatic

The most advanced and versatile



Control units for motors with mechanical limit stop or electronic limit switch, both automatic and deadman operation. In compliance with all European norms and certified by TÜV NORD CERT GmbH.

Suitable for almost all industrial motors on the market, single phase with or without integrated inverter and three-phase, with 5.5 kW maximum power.

Easy programming and immediate diagnostics thanks to the 4-digit display integrated in the cover.

High performance, with possibility of adding dedicated modules for additional functions such as traffic lights and loop detectors and to connect external transmitters. Compatible with all types of sensitive edges, including wireless.

The ideal solution for interlocking doors: thanks to the dedicated function, the control unit can be used to operate a number of doors in succession, to restrict or control entry to and from areas that need to be secured against two or more doors being open simultaneously.

Safe: protected by a plastic shell, to avoid any risk of electrical shock.

Radio receiver: dedicated slot to connect a Nice OXI plug-in receiver.

Smart, the maintenance service warning can be programmed according to the number of manoeuvres required.

Customizable: further button configurations are available on request, such as emergency stop switch.

The TÜV NORD CERT GmbH certification and compliance with EN 12453:2014 mean safety in all situations.



Practical door operation with Up - Stop - Down buttons on the box cover

ADDITIONAL MODULES FOR D-PRO AUTOMATIC CONTROL UNITS



NDA030

For a two-way traffic light and extra programmable inputs/outputs



NDA070

For vehicle detection by induction coils



NDA004

Programming and installation module.





For control unit programming by android smartphone or tablet through Bluetooth connection.





THE ADVANTAGES OF THE NICE AUTOMATION SYSTEM

The integrated interlocking function allows two or more doors to be operated in succession: the ideal solution for cold storage facilities

D-PRO AUTOMATIC CONTROL UNITS

Code	Description	Pcs./Pack
NDCC1000	Control unit for one motor, 400 Vac, three-phase, 2.2 Kw	1
NDCC1100	Control unit for one motor, 230 Vac with integrated inverter, 2.2 Kw	1
NDCC1200	Control unit for one motor, 230 Vac single-phase, 2.2 kW	1
NDCC1003	Control unit for one motor, 400 Vac, three-phase, 5,5 kW	1

ADDITIONAL MODULES

Code	Description	Pcs./Pack
NDA030	Additional I/O expander for D-Pro Automatic control unit with two-way traffic lights function, six more general purpose inputs and four potential free outputs	1
NDA070	Additional 1 or 2 channels module for induction coils connection (12-24 Vdc) with numerous programmable functions	1



Code	NDCC1000	NDCC1100/NDCC1200	NDCC1003					
Power supply (Vac 50/60 Hz)	400	230	400					
Max motor power (kw)	2.2							
Power in standby (W)		< 4						
Pre limit input		programmable						
External inputs	Up, C	Up, Down, Stop, Step-by-step, all programmable						
Outputs		3 free programmable outputs						
Stop input		es of a normally closed and normally $8.2~{\rm K}\Omega$ resistive and $8.2~{\rm K}\Omega$ pneumat						
Services Output		24 Vdc 600 mA						
Operating temperature (°C)		-20 ÷ +50						
Protection class (IP)		55						
Dimensions (mm)		210x125x310 h						
Weight (kg)		3.5						

Additional tools for more functions



D-Pro Monitoring and interface modules

For industrial doors control and management



NDA004 Programming

and installation module.

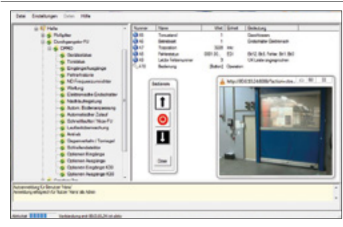


NDA006
Communication module.



NDA008
Repeater module
with integrated router.

NICE INDUSTRIAL CONFIGURATION TOOL



Software for system configuration by PC.

Modules for the continuous remote monitoring, control and management of industrial doors, including via internet, simply and quickly.

Nice Industrial Configuration Tools

Innovative system to simplify installation, control and monitoring of industrial automation systems. Configuration software tools and the App for the D-Pro Automatic control unit for the complete management of complex industrial doors systems by PC, smartphone or tablet.

By adding the NDA006 communication module

to each D-Pro Automatic control unit, all the working parameters of the system can be transferred and reported to a NDA008 central control unit using a two-wires CAN field bus. The interface allows connection to PCs or servers via intranet or internet connection and also access to D-Pro Automatic parameters, including remotely, to modify them or read the error code history and life cycle.

The ideal solution for large installations, such as logistic centres.

The NDA008 module with integrated router, LAN and USB connections, allows you to access the system remotely, checking it in real time thanks to the possibility of connecting a web cam. Via the management software, the information is accessible directly from a PC connected to an external server.

Better customer support, thanks to more information available.

Collected data may be stored in a central SQL database for further analysis and reporting and can be used for maintenance planning.

Firmware upgrade and bluetooth connection

The NDA004 module for bluetooth connection between D-Pro Automatic and portable devices, smartphones or tablets.

The module can be used to program the limit positions and store the D-Pro Automatic control unit parameters by means of the new application. The NDA004 allows easy upgrade of the firmware version and transfer of the stored settings from one D-Pro Automatic to another, for quick programming of a group of control units.





For control unit programming by android smartphone or tablet through Bluetooth connection.



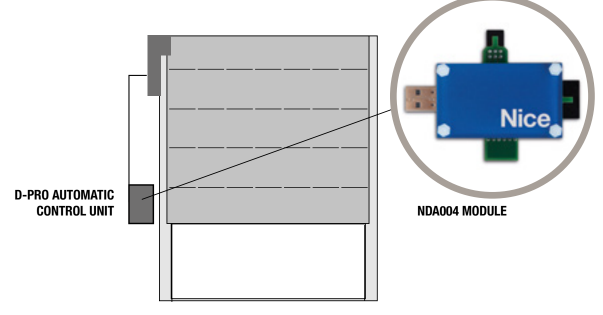


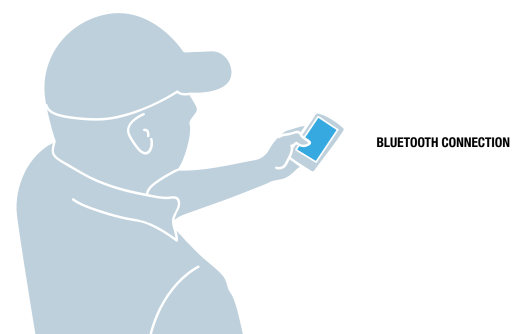
Codice	Descrizione	PZ./CONF.
NDA004	Additional module for programming the control unit with the app Nice Industrial through the Bluetooth connection and for quick firmware upgrades or parameters storage	1
NDA006	Additional module for Internet and Intranet communication between D-Pro Automatic control units. To be used in combination with the repeater module NDA008 in order to create a network of remotely controllable ports	1
NDA008	Repeater module with graphic display, in plastic box, to control up to 30 communication modules	1

Take advantage of the Nice automation system

More services at your fingertips

The solution for the control of industrial doors, always at your fingertips.





The ideal solution for large installations, such as logistic centres. Everything under control with remote monitoring. **D-PRO AUTOMATIC CONTROL UNIT** COMMUNICATION **MODULE NDA006** (ONE MODULE PER CONTROL UNIT) REPEATER MODULE **NDA008** INTERNET CONNECTION



Take advantage of the Nice gearmotors for industrial automation

- Cutting-edge gearmotors with advanced technology
- Gearmotors for more reliable long-lasting operation
- High quality of detail
- Convenient and practical solutions
- Meets safety requirements

 Performance characteristics compliant with european directives and leading internationally recognized standards, including:

Directive 2004/108/EC: Electromagnetic Compatibility

Directive 2006/42/EC: Machinery Directive

EN 60335-1:2013, EN60335-2-103:2016-05 Safety of electrical products

TÜV NORD CERT GmbH





For sectional doors







HDFN/HDFNI
For high speed doors



SWN/SD/SDN/SDNI

For sectional doors









Electromechanical gearmotor for sectional doors. Versions for 230 VAC single-phase and 230/400 VAC three-phase, with new mechanical limit stops or electronic limit switches.

Simple installation:

The gearmotor is installed directly on the shaft of the sectional door. Connection cables equipped with connectors simplify electrical installation.

Sturdy

Gearmotor with bronze gears and permanent lubrication.

Practical

Release available in 3 versions:

- cable release:
- crank emergency;
- chain-operated emergency, the ideal solution for every type of application.

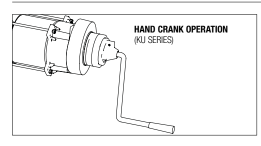
Compact and efficient:

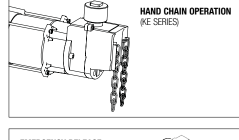
torque up to 140 Nm, speed up to 24 rpm.

Safety:

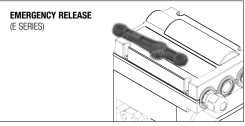
gearmotors compliant with the most recent European standards and directives in terms of safety and technology.

EMERGENCY OPERATIONS

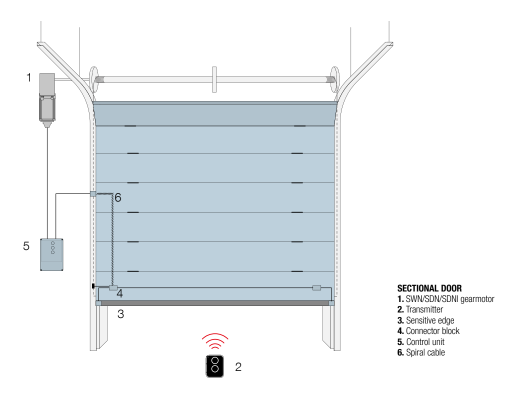








INSTALLATION DIAGRAM



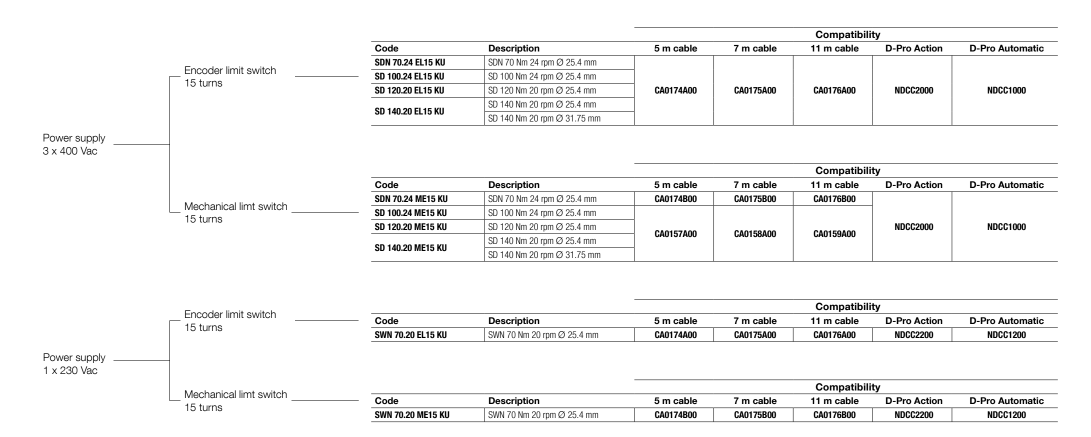
TECHNICAL SPECIFICATIONS

Model	SWN-70-20	SDN-70-24	SD-100-24	SD-120-20	SD-140-20	SDNI-120-20*					
Shaft Ø (mm)	·	2	5.4								
Max. Torque (Nm)	70		100	120	140	120					
Rated torque (Nm)	60		80	100	120	100					
Weight lifted** (N)	2500	3000	4000	4500	5500	4500					
Output (rpm)	20	:	24	2	0	20***					
Motor Power (kW)	·	0	.37		0.55	0.90					
Limit switch (rpm)		15									
Working voltage (V)	1x230		3x230	/ 3x400		1x230					
Working frequency (Hz)			50			50****					
Rated current (A)	2.3	1.8	3.1	2.6	3.45	9.5					
Cycles/hour	5	6	7	5	6	6					
Connection cable (n° x mm²)	·		4 x 1.5 mm ² - 6 x 0.7	75 mm² - 2 x 0.75 mm²							
Operating temperature (°C)			-20	÷ +40							
Noise dB(A)			<	70							
Protection rating (IP)				54							
Weight (kg)	13.	2	11.1	11	12	22					

^{*}With integrated inverter. **For balanced doors with 1-4 compensating springs with a Ø 160 mm diameter cable winder drum, observe the permitted cable forces, danger warnings and general rules of safety. ****50 Hz Frequency. *****Working frequency adjustable thanks to inverter.

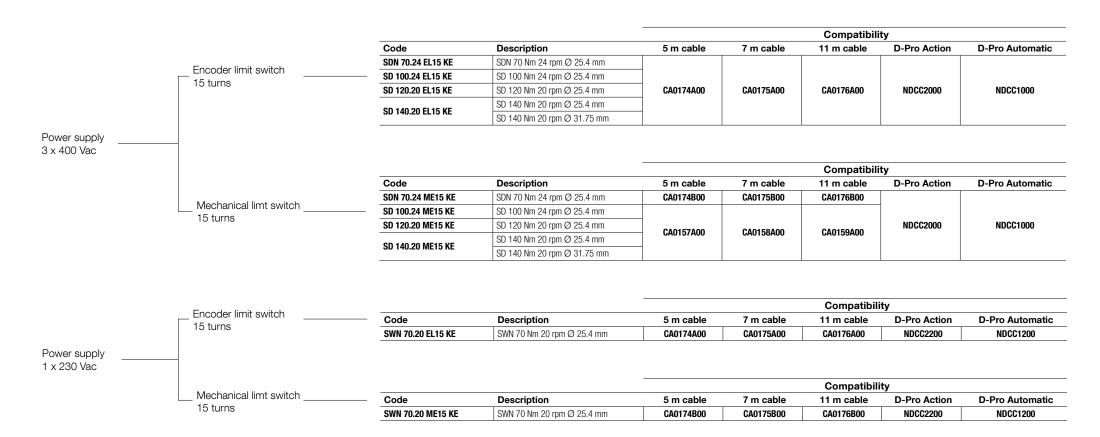
How to choose the ideal motor for sectional doors

Hand crank emergency operation

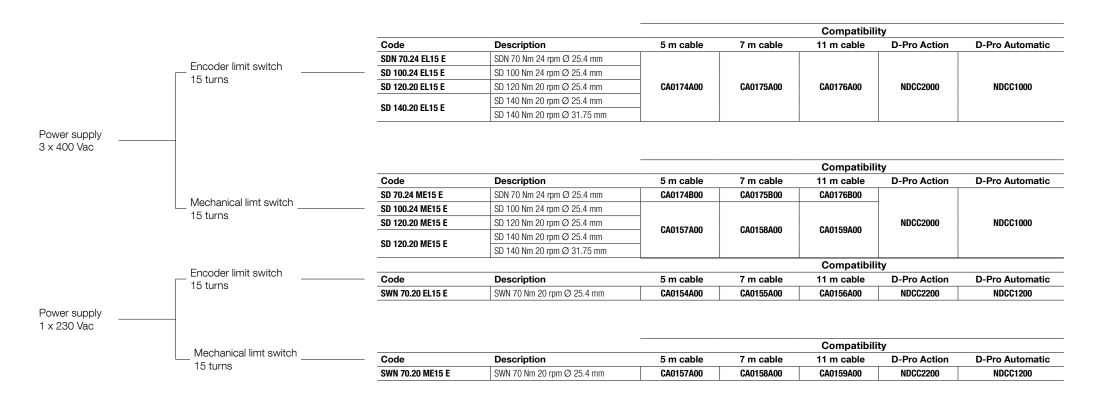


How to choose the ideal motor for sectional doors

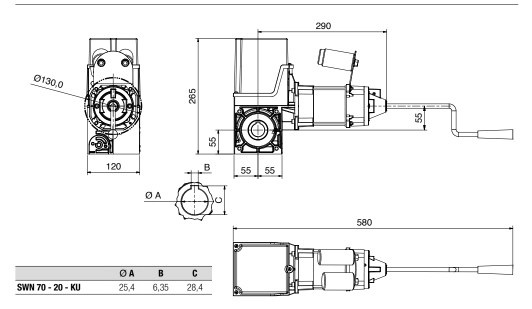
Hand chain emergency operation



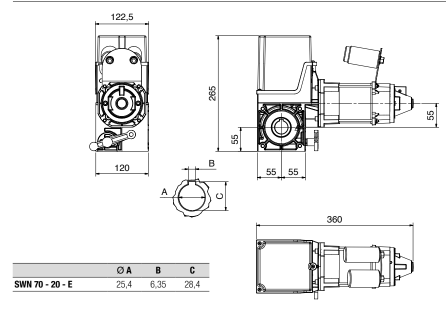
Emergency release



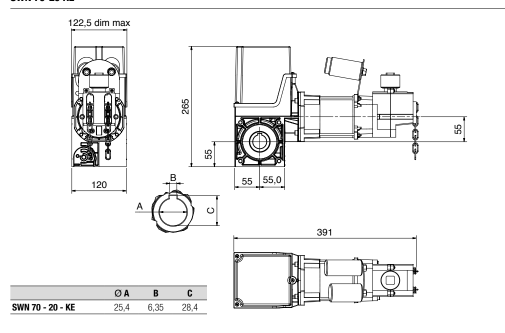
SWN 70 - 20 - KU



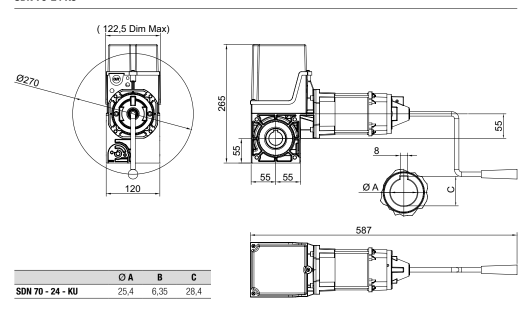




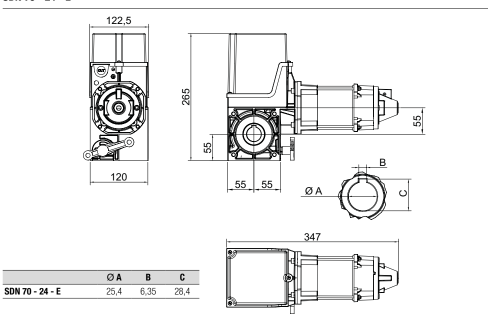
SWN 70-20 KE



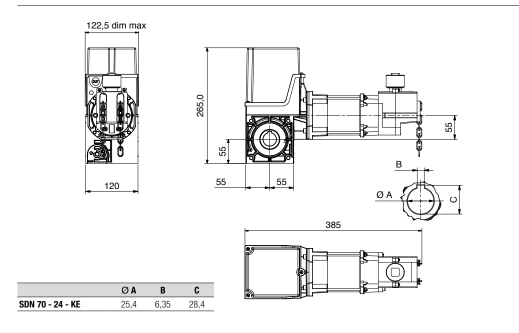
SDN 70-24 KU



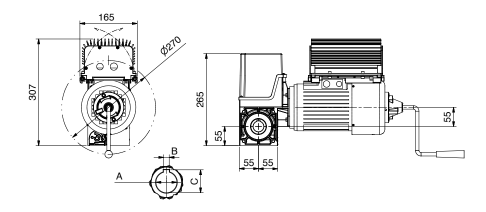




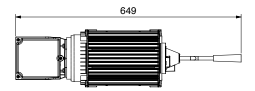
SDN 70 - 24 - KE



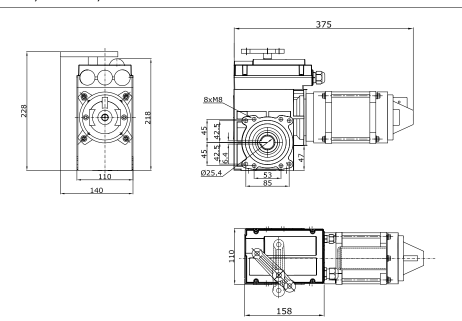
SDNI 140 - 20 - KU



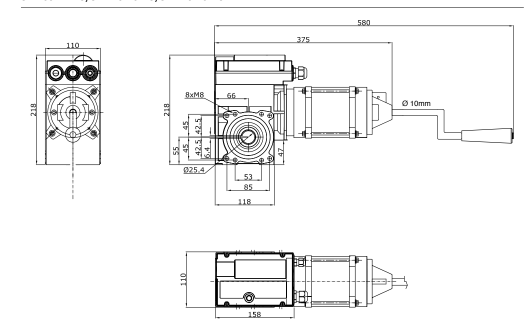




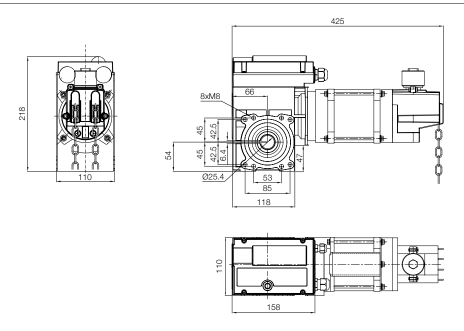
SD-100-24-E, SD-120-20-E, SD-140-20-E



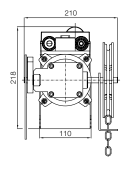
SD-100-24-KU, SD-120-20-KU, SD-140-20-KU

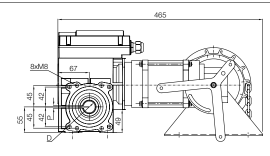


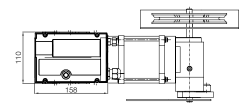
SD-100-24-KE, SD-120-20-KE, SD-140-20-KE



SD-100-24-KE2, SD-120-20-KE2, SD-140-20-KE2

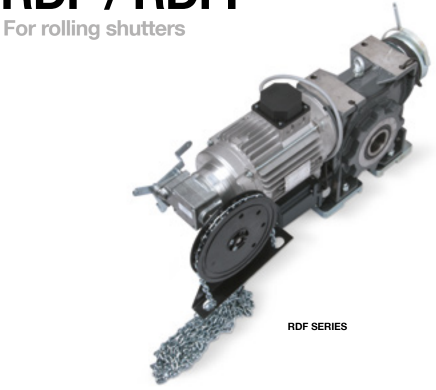








RDF / RDFI



Electromechanical gearmotor for rolling shutters with integrated brake and mechanical limit stops or electronic limit switches, chain-operated emergency (KE series) or crank emergency (KU series) with integrated anti-fallback device.

Simple installation:

the gearmotor is installed directly on the shaft of the rolling door (Ø 30 mm, Ø 40 mm, Ø 55 mm). Connection cables equipped with connectors simplify electrical installation.

Compact and efficient:

torque up to 1,400 Nm, speed up to 24 rpm.

High safety thanks to the anti-fallback safety system and possibility of connecting safety devices such as optical or resistive sensitive edges (8.2 k Ω). Gearmotors compliant with the most recent European standards and directives in terms of safety and technology.

Practical

Release available in 2 versions:

- crank emergency;
- chain-operated emergency, the ideal solution for every type of application.

More force:

on the RDF series, torque can be increased by means of 1:2 and 1:3 chain reduction kits.

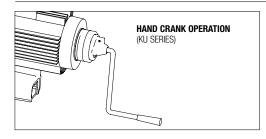
Available on request: special fastening accessories, shafts and discs for welding.

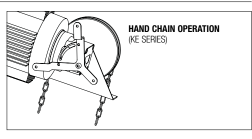
Speed regulation:

RDFI models with integrated inverter allow acceleration, braking and speed to be controlled. Including via smartphone thanks to the Nice Industrial app.

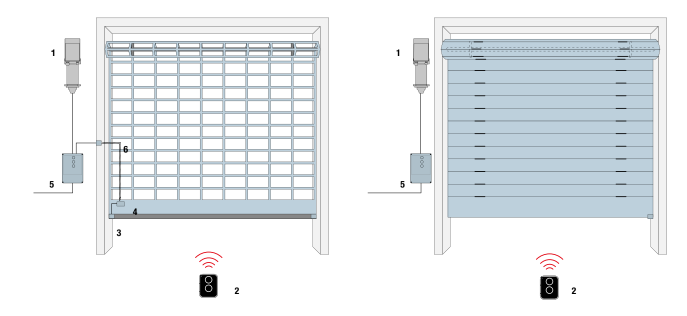


EMERGENCY OPERATIONS





INSTALLATION DIAGRAM



ROLLING SHUTTERS

- 1. RDF/RDFI gearmotor
- 2. Transmitter
- 3. Sensitive edge
- 4. Connector block
- 5. Control unit
- **6.** Spiral cable

Steel pipe EN 10220 (mm)

		•	•								
RDF series	101,6 x 3,6	108,0 x 3,6	133,0 x 4	159,0 x 4,5	177,8 x 5	193,7 x 5,4	219,1 x 5,9	244,5 x 6,3	273,0 x 6,3	298,5 x 7,1	323,9 x 7,1
RDF-140-20	125	122	115	106	99	94	85	77	69	64	59
RDF-220-15	208	204	192	177	166	157	142	128	115	106	98
RDF-290-15	260	255	240	221	207	197	177	160	144	133	123
RDF-380-15	375	368	335	319	299	284	255	231	208	192	177
RDF-450-15	416	408	383	354	332	315	284	256	231	213	197
RDF-550-12	468	460	431	399	373	355	319	289	260	240	222
RDF-250-24	239	237	225	211	201	190	176	160	144	133	123
RDF-350-24	335	332	315	296	281	266	247	224	202	186	172
RDF-500-24	479	475	451	423	402	381	352	321	289	266	247
RDF-750-24	677	664	623	576	539	513	461	417	376	346	321
RDF-950-24	885	868	815	753	705	671	603	545	492	453	419
RDF-750-9.5	781	715	671	620	581	552	497	449	405	373	345
RDF-1250-24	1145	1124	1055	975	913	869	781	706	637	586	543
RDF-1400-24	1354	1324	1247	1152	1079	1026	923	835	753	693	642
RDF-850-10	-	-	-	664	622	592	532	481	434	400	370
RDF-1100-10	-	-	-	842	788	750	675	610	550	506	469
RDF-1400-7	-	-	-	1063	1038	987	888	770	724	666	617
RDFI-250-24	191	189	180	168	160	152	140	128	115	106	98
RDFI-350-24	268	265	252	236	224	212	197	179	161	148	137
RDFI-500-24	383	380	360	338	321	304	281	256	231	212	197

The table applies to section bars with a single wall only (thickness 20 mm). The dimensions must be taken into account for winding if section bars with double wall or greater thickness or height are used.

In this case higher torque applies after 1-2 turns. A 20% friction loss is considered for the normal rolling shutters in the table.

t is generally advisable to check the door proportions when there are coverings, section bars with double wall or doors higher than normal, or in the case of particular entry situations that could require other force ratios or cause additional friction losses (e.g. doors that are wider than the height), for example.

TECHNICAL SPECIFICATIONS RDF SERIES

Model	RDF-140-20	RDF-220-15	RDF-290-15	RDF-380-15	RDF-450-15	RDF-550-12	RDF-750-9,5	RDF-850-10	RDF-1100-10	RDF-1400-7	RDF-250-24	RDF-350-24	RDF-500-24	RDF-750-24	RDF-950-24	RDF-1250-24	RDF-1400-24
Shaft Ø (mm)		30			4	.0			55			40			5	5	
Max. torque (Nm)	140	220	290	380	450	550	750	850	1100	1400	250	350	500	750	950	1250	1400
Rated torque (Nm)	120	200	250	360	400	450	700	700	950	1250	230	310	450	650	850	1100	1250
Output rpm	20	15	15	15	15	12	9,5	10	10	7	24	24	24	24	24	24	24
Motor power (kW)	0,55	1,1	1,1	1,5	1,5	1,5	1,5	2,2	2,2	2,2	1,1	1,5	2,2	2,2	3	4	5,5
Limit switch rpm	15	10-20	10-20	10-20	10-20	10	40	10-40	10-40	10-40	10-40	10-40	10-40	10-40	10-40	10-40	10-40
Working voltage (V/Hz)								3x23	0 V / 3x400 V 5	50 Hz							
Duty Cycle									S 3 - 60%								
Connection cable (no. x mm²)									5 x 1,5								
Operating temperature (°C)									-20 ÷ +40								
Noise dB(A)									<70								
Protection rating (IP)							-		IP 54								
Weight (kg)	12,4	22	24	28,9	27,7	27,7	35	51,7	51,9	58	24,1	29,2	32,7	51,9	61	63	65

Gearmotors with integrated anti-fallback device, independent of speed and position.

TECHNICAL SPECIFICATIONS RDFI SERIES

Model	RDFI-250-24	RDFI-350-24	RDFI-500-24						
Shaft Ø (mm)	30	40	40						
Max. Torque (Nm)	250	350	500						
Rated Torque (Nm)	230	300	450						
Output (rpm)	24	24	24						
Motor Power (kW)	1,1	1,5	2,2						
imit Switch Range	40	40	40						
Power Supply (V)		1x230							
Vorking frequency (Hz)		50							
Rated current (A)	10	11,5	15,8						
cycles/hour	7	8	7						
onnection cable (n° x mm²)		4 x 1,5 mm ² - 6 x 0,75 mm ² - 2 x 0,75 mm ²							
perating temperature (°C)		-20 ÷ +40							
loise dB(A)		<70							
rotection rating (IP)		54							
Veight (kg)	24	31							

How to choose the ideal motor for rolling shutters

Code

RDF 140.20 EL15 KU

Hand crank emergency operation, power supply 3 x 400 Vac

	RDF 220.15 EL20 KU	RDF 220 Nm 15 rpm Ø 30 mm					
	RDF 290.15 EL20 KU	RDF 290 Nm 15 rpm Ø 30 mm				NDCC2000	
Encoder limit switch ——	 RDF 380.15 EL20 KU	RDF 380 Nm 15 rpm Ø 40 mm				NDGGZUUU	
	RDF 450.15 EL20 KU	RDF 450 Nm 15 rpm Ø 40 mm					NDCC1000
	RDF 550.12 EL20 KU	RDF 550 Nm 12 rpm Ø 40 mm	CA0177A00	CA0178A00	CA0179A00		NDCC1000

RDF 140 Nm 20 rpm Ø 30 mm

Description

RDF 350 Nin 12 rpin 2 40 min

RDF 750.9,5 EL40 KU

RDF 750 Nm 9.5 rpm 40 40 mm with brake

RDF 850.10 EL10 KU

RDF 850 Nm 10 rpm 55 mm with brake

RDF 1100.10 EL10 KU

RDF 1100 Nm 10 rpm 55 with brake

RDF 1400.7 EL10 KU

RDF 1400 Nm 7 rpm 55 with brake

5 m cable

CA0174A00

7 m cable

CA0175A00

Compatibility Code Description 11 m cable **D-Pro Action D-Pro Automatic** 5 m cable 7 m cable RDF 140.20 ME15 KU RDF 140 Nm 20 rpm Ø 30 mm CA0174B00 CA0175B00 CA0176B00 RDF 220.15 ME20 KU RDF 220 Nm 15 rpm Ø 30 mm RDF 290.15 ME20 KU RDF 290 Nm 15 rpm Ø 30 mm NDCC2000 RDF 380.15 ME20 KU RDF 380 Nm 15 rpm Ø 40 mm RDF 450 Nm 15 rpm Ø 40 mm RDF 450.15 ME20 KU NDCC1000 RDF 550.12 ME20 KU RDF 550 Nm 12 rpm Ø 40 mm CA0177B00 CA0178B00 CA0179B00 RDF 750.9,5 ME40 KU RDF 750 Nm 9.5 rpm Ø 40 mm with brake RDF 850.10 ME10 KU RDF 850 Nm 10 rpm Ø 55 mm with brake NDCC2100 RDF 1100.10 ME10 KU RDF 1100 Nm 10 rpm Ø 55 with brake RDF 1400.7 ME10 KU RDF 1400 Nm 7 rpm Ø 55 with brake

Compatibility

D-Pro Action

D-Pro Automatic

11 m cable

CA0176A00

Mechanical limt switch

Hand chain emergency operation, power supply 3 x 400 Vac

	RDF 1
	RDF 2
	RDF 2
	RDF 3
Encoder limit switch	 RDF 4
	RDF 5
	DDE 3

		Compatibility					
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic	
RDF 140.20 EL15 KE	RDF 140 Nm 20 rpm Ø 30 mm	CA0174A00	CA0175A00	CA0176A00			
RDF 220.15 EL20 KE	RDF 220 Nm 15 rpm Ø 30 mm	CA0177A00					
RDF 290.15 EL20 KE	RDF 290 Nm 15 rpm Ø 30 mm				NDCC2000	NDCC1000	
RDF 380.15 EL20 KE	RDF 380 Nm 15 rpm Ø 40 mm						
RDF 450.15 EL20 KE	RDF 450 Nm 15 rpm Ø 40 mm						
RDF 550.15 EL20 KE	RDF 550 Nm 15 rpm Ø 40 mm		CA0178A00	CA0179A00			
RDF 750.9,5 EL40 KE	RDF 750 Nm 9,5 rpm Ø 40 mm with brake						
RDF 850.15 EL10 KE	RDF 850 Nm 10 rpm Ø 55 mm with brake				NDOOGLOO		
RDF 1100.10 EL10 KE	RDF 1100 Nm 10 rpm Ø 55 with brake				NDCC2100		
RDF 1400.7 EL10 KE	RDF 1400 Nm 7 rpm Ø 55 with brake						

Mechanical limt switch

		Compatibility						
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic		
RDF 140.20 ME15 KE	RDF 140 Nm 20 rpm Ø 30 mm	CA0174B00	CA0175B00	CA0176B00				
RDF 220.15 ME20 KE	RDF 220 Nm 15 rpm Ø 30 mm	CA0177B00				NDCC1000		
RDF 290.15 ME20 KE	RDF 290 Nm 15 rpm Ø 30 mm				NDOOOOO			
RDF 380.15 ME20 KE	RDF 380 Nm 15 rpm Ø 40 mm				NDCC2000			
RDF 450.15 ME20 KE	RDF 450 Nm 15 rpm Ø 40 mm							
RDF 550.15 ME20 KE	RDF 550 Nm 15 rpm Ø 40 mm		CA0178B00	CA0179B00				
RDF 750.9,5 ME40 KE	RDF 750 Nm 95 rpm Ø 40 mm with brake							
RDF 850.10 ME10 KE	RDF 850 Nm 10 rpm Ø 55 mm with brake				NDOOMOO			
RDF 1100.10 ME10 KE	RDF 1100 Nm 10 rpm Ø 55 with brake	1			NDCC2100			
RDF 1400.7 ME10 KE	RDF 1400 Nm 7 rpm Ø 55 with brake	1						

Hand chain emergency operation, with built-in inverter, power supply 1 x 230 Vac

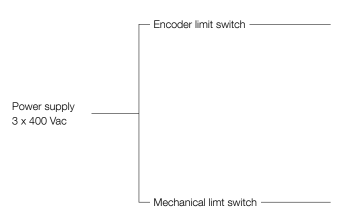
Encoder limit switch		
40 turns		

					Compatibili	ty	
	Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
_	RDFI 250.24 EL40 KE	RDFI 250 Nm 24 rpm Ø 40 mm with brake				NO COMPATIBLE	NDCC1100
	RDFI 350.24 EL40 KE	RDFI 350 Nm 24 rpm Ø 40 mm with brake	-	INCLUDED	-		
	RDFI 350.24 EL40 KE	RDFI 500 Nm 24 rpm Ø 40 mm with brake					

Nice

How to choose the ideal motor for rolling shutters with chain reduction system

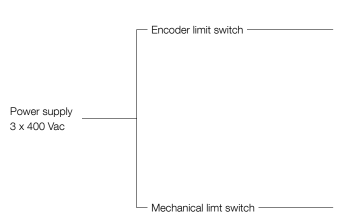
Hand crank emergency operation



				Compatibili	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
RDF 140.20 EL20 KU	RDF 140 Nm 20 rpm Ø 30 mm	CA0174A00	CA0175A00	CA0176A00	NDCC2000	
RDF 250.24 EL40 KU	RDF 250 Nm 24 rpm Ø 40 mm with brake					
RDF 350.24 EL40 KU	RDF 350 Nm 24 rpm Ø 40 mm with brake					
RDF 500.24 EL40 KU	RDF 500 Nm 24 rpm Ø 40 mm with brake	1				ND004000
RDF 750.24 EL40 KU	RDF 750 Nm 24 rpm Ø 55 mm with brake	CA0177A00	CA0178A00	CA0179A00	NDCC2100	NDCC1000
RDF 950.24 EL40 KU	RDF 950 Nm 24 rpm Ø 55 mm with brake	1				
RDF 1250.24 EL40 KU	RDF 1250 Nm 24 rpm Ø 55 mm with brake	1				
RDF 1400.24 EL40 KU	RDF 1400 Nm 24 rpm Ø 55 with brake	1				

			Compatibility					
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic		
RDF 140.20 ME20 KU	RDF 140 Nm 20 rpm Ø 30 mm	CA0174B00	CA0175B00	CA0176B00	NDCC2000			
RDF 250.24 ME40 KU	RDF 250 Nm 24 rpm Ø 40 mm with brake	-				NIDOGGOO		
RDF 350.24 ME40 KU	RDF 350 Nm 24 rpm Ø 40 mm with brake							
RDF 500.24 ME40 KU	RDF 500 Nm 24 rpm Ø 40 mm with brake							
RDF 750.24 ME40 KU	RDF 750 Nm 24 rpm Ø 55 mm with brake	CA0177B00	CA0178B00	CA0179B00	NDCC2100	NDCC1000		
RDF 950.24 ME40 KU	RDF 950 Nm 24 rpm Ø 55 mm with brake							
RDF 1250.24 ME40 KU	RDF 1250 Nm 24 rpm Ø 55 mm with brake							
RDF 1400.24 ME40 KU	RDF 1400 Nm 24 rpm Ø 55 with brake							

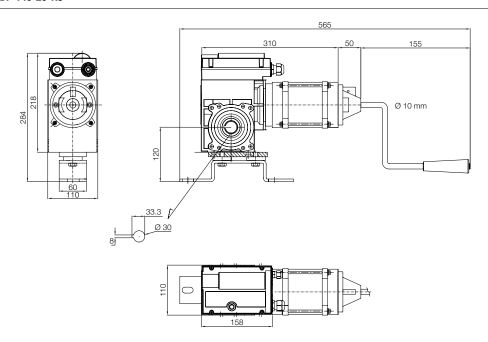
Hand chain emergency operation



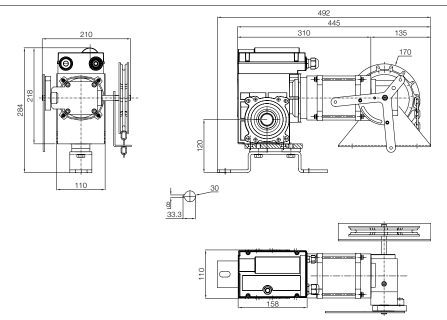
				Compatibili	ty				
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic			
RDF 140.20 EL20 KE	RDF 140 Nm 20 rpm Ø 30 mm	CA0174A00	CA0175A00	CA0176A00	NDCC2000				
RDF 250.24 EL40 KE	RDF 250 Nm 24 rpm Ø 40 mm with brake								
RDF 350.24 EL40 KE	RDF 350 Nm 24 rpm Ø 40 mm with brake								
RDF 500.24 EL40 KE	RDF 500 Nm 24 rpm Ø 40 mm with brake					ND004000			
RDF 750.24 EL40 KE	RDF 750 Nm 24 rpm Ø 55 mm with brake	CA0177A00	CA0178A00	CA0179A00	NDCC2100	NDCC1000			
RDF 950.24 EL40 KE	RDF 950 Nm 24 rpm Ø 55 mm with brake								
RDF 1250.24 EL40 KE	RDF 1250 Nm 24 rpm Ø 55 mm with brake								
RDF 1400.24 EL40 KE	RDF 1400 Nm 24 rpm Ø 55 with brake								

		Compatibility						
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic		
RDF 140.20 ME20 KE	RDF 140 Nm 20 rpm Ø 30 mm	CA0174B00	CA0175B00	CA0176B00	NDCC2000			
RDF 250.24 ME40 KE	RDF 250 Nm 24 rpm Ø 40 mm with brake	CA0177B00				NDCC1000		
RDF 350.24 ME40 KE	RDF 350 Nm 24 rpm Ø 40 mm with brake							
RDF 500.24 ME40 KE	RDF 500 Nm 24 rpm Ø 40 mm with brake							
RDF 750.24 ME40 KE	RDF 750 Nm 24 rpm Ø 55 mm with brake		CA0178B00	CA0179B00	NDCC2100			
RDF 950.24 ME40 KE	RDF 950 Nm 24 rpm Ø 55 mm with brake							
RDF 1250.24 ME40 KE	RDF 1250 Nm 24 rpm Ø 55 mm with brake							
RDF 1400.24 ME40 KE	RDF 1400 Nm 24 rpm Ø 55 with brake							

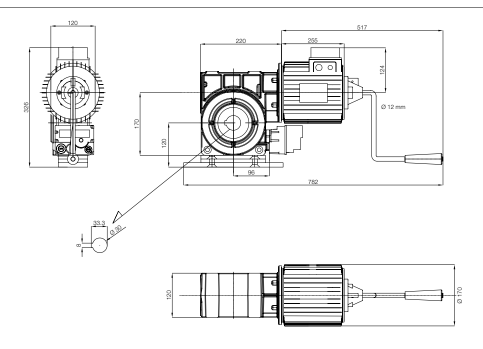
RDF-140-20-KU



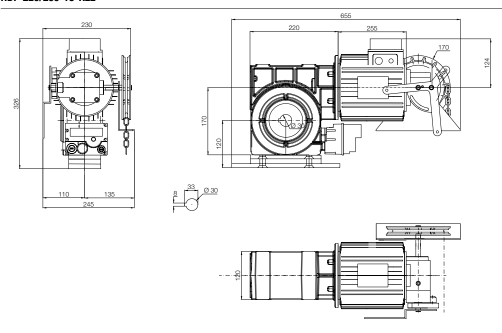
RDF-140-20-KE2



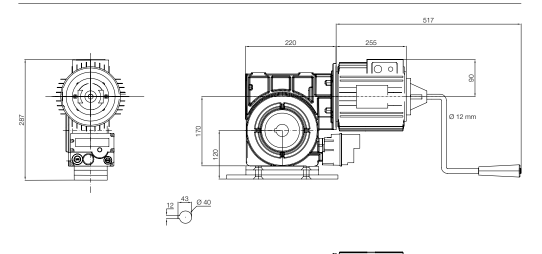
RDF-220/290-15-KU



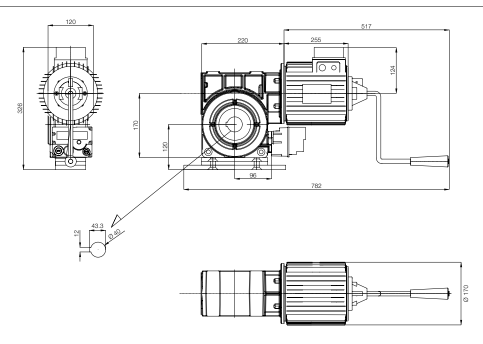
RDF-220/290-15-KE2



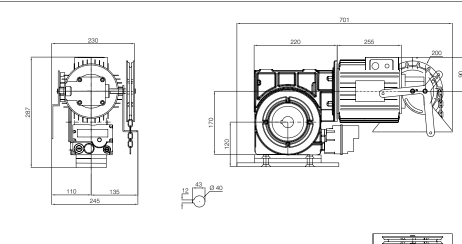
RDF-380/450-15-KU



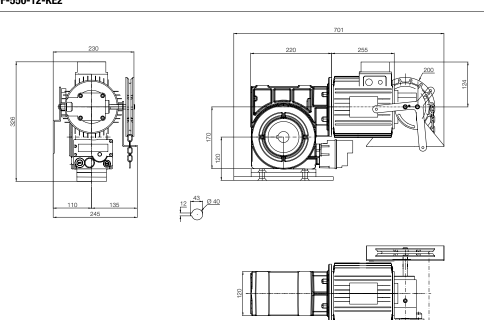
RDF-550-12-KU



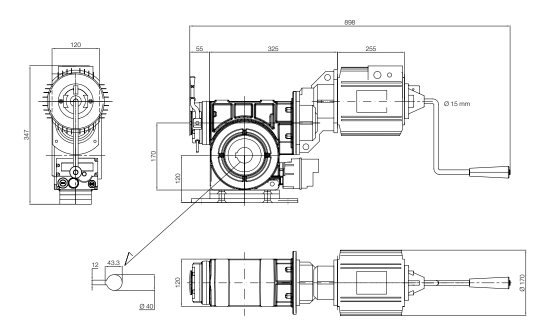
RDF-380/450-15-KE2



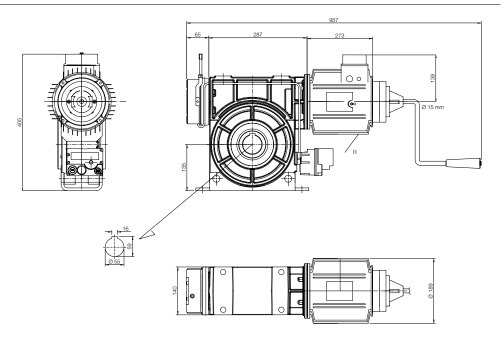
RDF-550-12-KE2



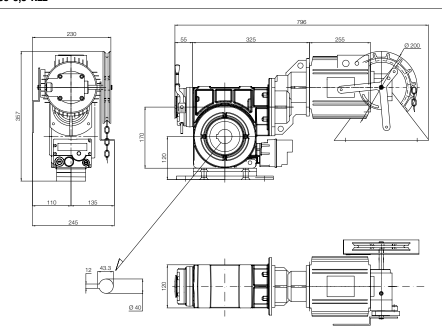
RDF-750-9,5-KU



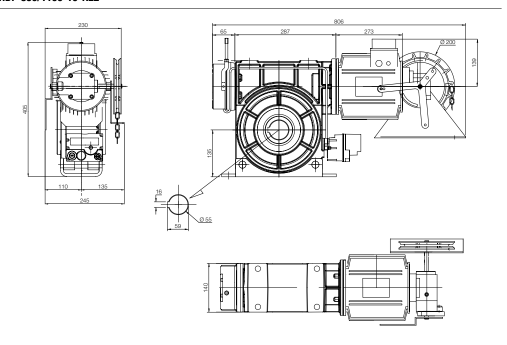
RDF-850/1100-10-KU



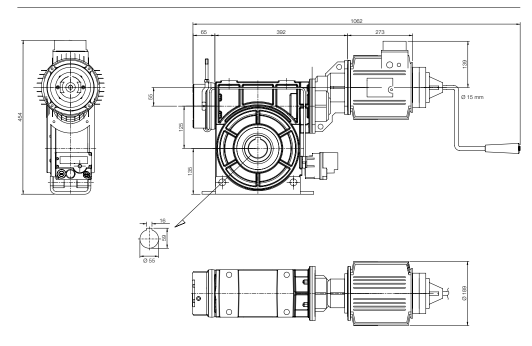
RDF-750-9,5-KE2



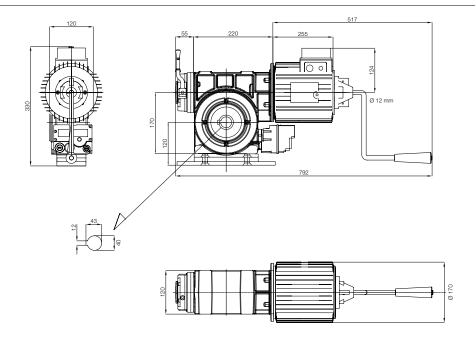
RDF-850/1100-10-KE2



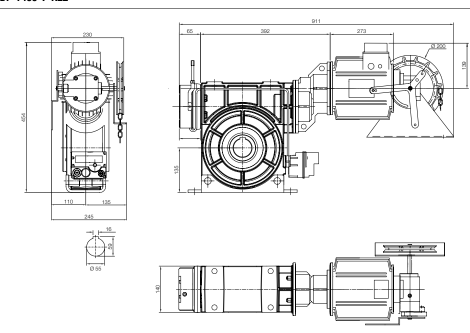
RDF-1400-7-KU



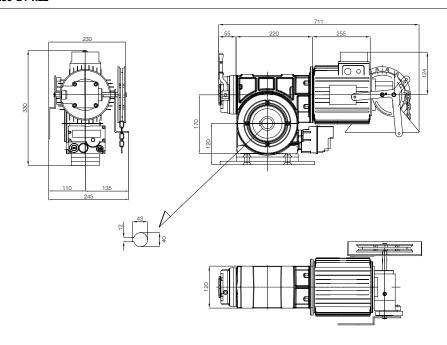
RDF-250-24-KU



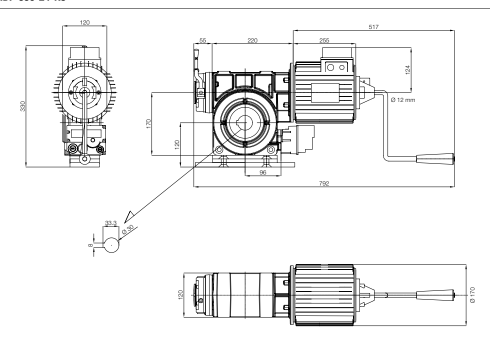
RDF-1400-7-KE2



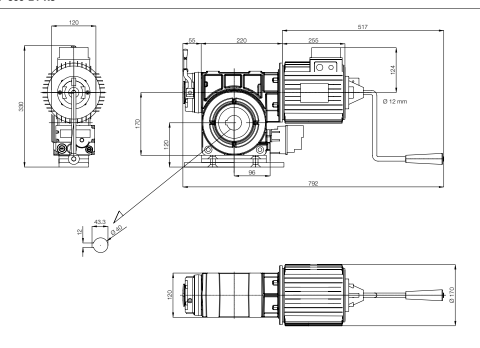
RDF-250-24-KE2



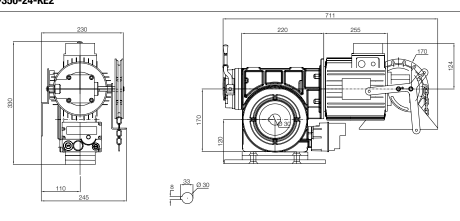
RDF-350-24-KU



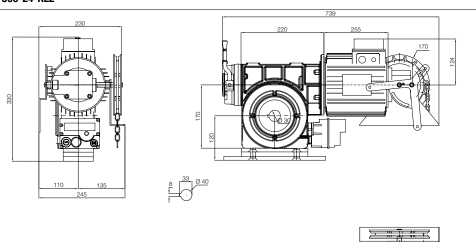
RDF-500-24-KU



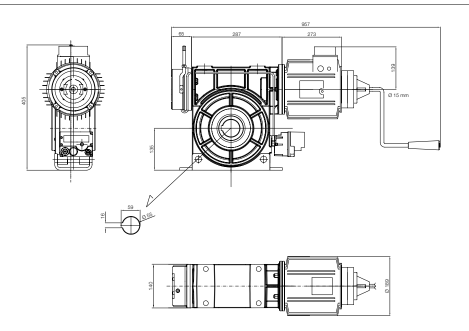
RDF-350-24-KE2

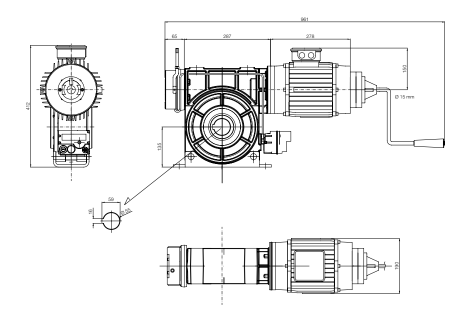


RDF-500-24-KE2

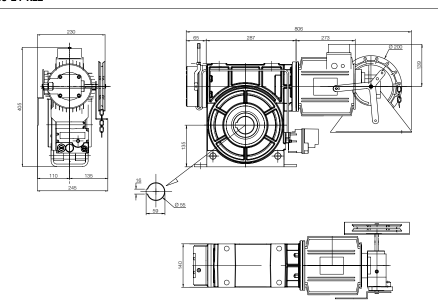


RDF-750-24-KU



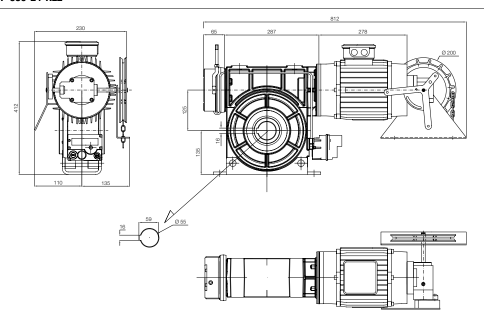


RDF-750-24-KE2

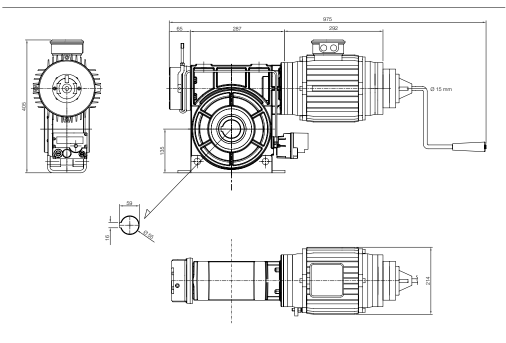


RDF-950-24-KE2

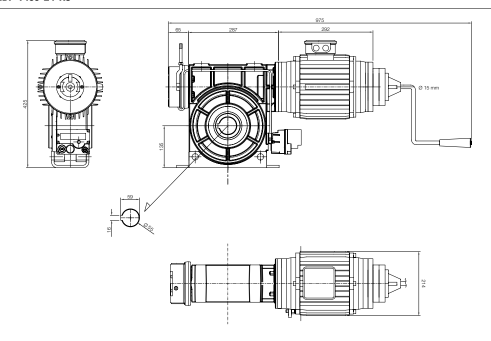
RDF-950-24-KU



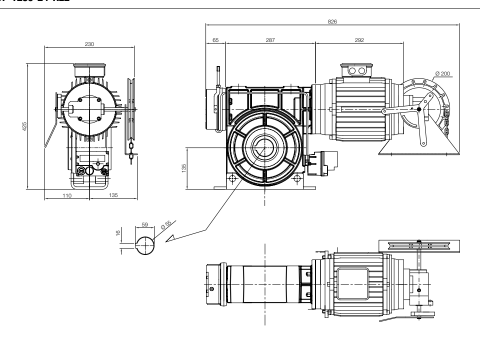
RDF-1250-24-KU



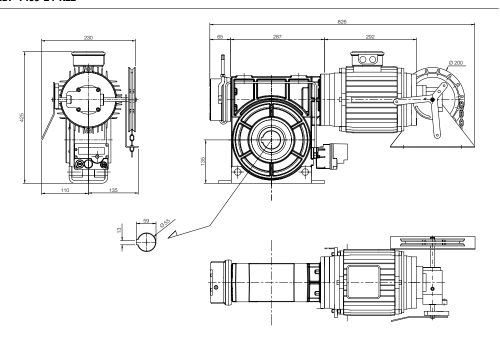
RDF-1400-24-KU



RDF-1250-24-KE2

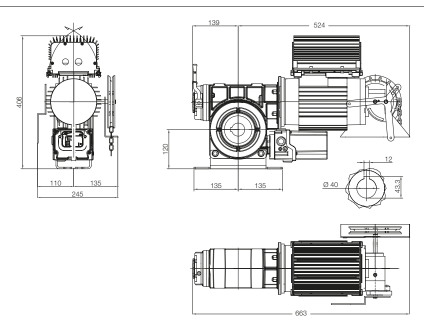


RDF-1400-24-KE2

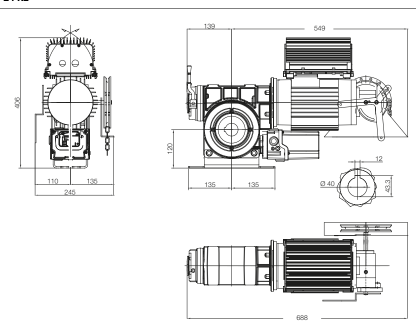


MODEL:

RDFI 250-24-KE / RDFI 350-24-KE



RDFI 500-24 KE





HDFN / HDFNI

For high speed doors



Electromechanical gearmotor for high speed doors, with or without integrated inverter, electronic limit switches, crank emergency (KU series), integrated anti-fallback device, brake and fixing bracket.

Simple installation

The HDFN/HDFNI series is installed directly on the shaft of the door (Ø 25 mm, Ø 30 mm and Ø 40 mm). The HDFNI gearmotors are equipped with a pre-wired cable and Plug&Play connection with D-Pro family control units.

Compact and efficient:

torque up to 300 Nm, speed up to 140 rpm at 50 Hz.

Practical:

release available with crank emergency.

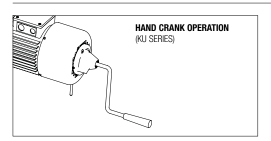
High safety thanks to the integrated anti-fallback safety system and possibility of connecting safety devices and optical or resistive 8.2 k Ω sensitive bars, the gearmotors are compliant with the most recent European standards and directives.

Speed regulation:

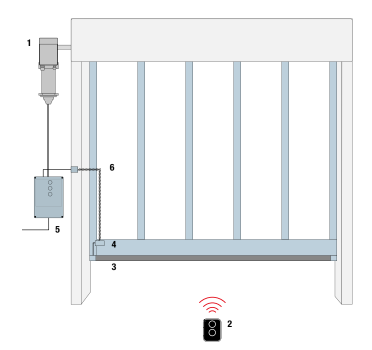
HDFNI models with integrated inverter allow acceleration, braking and speed to be controlled. Including via smartphone thanks to the Nice Industrial app.



EMERGENCY OPERATIONS



INSTALLATION DIAGRAM



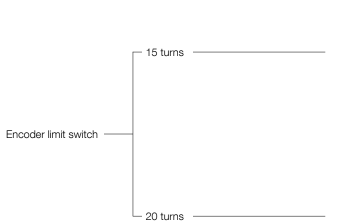
- HIGH SPEED DOORS
 1. HDFN/HDFNI gearmotor
 2. Transmitter
 3. Sensitive edge
 4. Connector block
 5. Control unit
 6. Spiral cable

TECHNICAL SPECIFICATIONS

Model	HDFN-35-140	HDFN-45-95	HDFN-60-140	HDFN-80-90	HDFN-160-95	HDFNI-35-140	HDFNI-45-90	HDFNI-60-140	HDFNI-80-90	HDFNI-120-140	HDFNI-160-95	HDFNI-220-70	HDFNI-300-45
Shaft Ø (mm)	25/25.4/30 30/40				25/2	5.4/30			30	/40			
Max. Torque (Nm)	35	45	60	80	160	35	45	60	80	120	160	220	300
Rated Torque (Nm)	27	36	40	60	100	30	36	45	60	100	85	200	240
Output (rpm)	140	95	140	90	95	140	90	140	90	140	95	70	45
Motor Power (kW)	0.75	0.55	1.1	0.9	2.2	1.1	0.9	1.1	0.9		2	.2	
Limit Switch Range		-	15		20	15				20			
Power Supply (V)		3 x 400				1 x 230							
Working frequency (Hz)			50			50							
Rated current (A)	1.9	1.8	2.6	9.7	4		-	4	.8	15.8	15.6	12.7	15.5
Cycles/hour	90	1400	80	50	50	233	100	130	76	85	58	40	26
Connection cable (n° x mm²)		4 x 1.5 mm ²	² - 6 x 0.75 mm ² - 2	2 x 0.75 mm ²				4 x	1.5 mm ² - 6 x 0.7	5 mm ² - 2 x 0.75 m	nm²		
Operating temperature (°C)			-20 ÷ +40			-20 ÷ +40							
Noise dB(A)		<70						<	70				
Protection rating (IP)		54						Į.	54				
Weight (kg)	1	6	17	30	35	1	8	19	32		3	37	

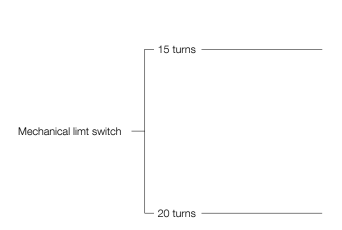
How to choose the ideal motor for high speed doors

Hand crank emergency operation, power supply 3 x 400 Vac



	-			Compatibili	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
	HDFN 35 Nm 140 rpm Ø 25 mm with brake					
HDFN 35.140 EL15 KU	HDFN 35 Nm 140 rpm Ø 25.4 mm with brake					
	HDFN 35 Nm 140 rpm Ø 30 mm with brake					
	HDFN 45 Nm 95 rpm Ø 25 mm with brake					
HDFN 45.95 EL15 KU	HDFN 45 Nm 95 rpm Ø 25.4 mm with brake					
	HDFN 45 Nm 95 rpm Ø 30 mm with brake	CA0174A00	040475400	040470400	NDCC2100	NDCC1000
	HDFN 60 Nm 140 rpm Ø 25 mm with brake	GAU174AUU	CA0175A00	CA0176A00		
HDFN 60.140 EL15 KU	HDFN 60 Nm 140 rpm Ø 25.4 mm with brake					
	HDFN 60 Nm 140 rpm Ø 30 mm with brake					
	HDFN 80 Nm 90 rpm Ø 25 mm with brake					
HDFN 80.90 EL15 KU	HDFN 80 Nm 90 rpm Ø 25.4 mm with brake					
	HDFN 80 Nm 90 rpm Ø 30 mm with brake					

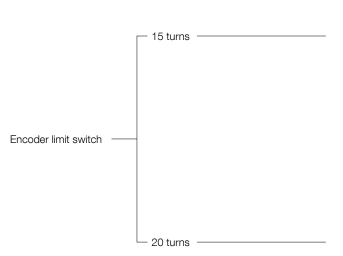
				Compatibili	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
HDFN 160.95 EL20 KU	HDFN 160 Nm 95 rpm Ø 30 mm with brake	CA0177A00	CA0178A00	CA0179A00	NDCC2100	NDCC1000
HDFN 100.93 EL20 KU	HDFN 160 Nm 95 rpm Ø 40 mm with brake	GAUTTAUU	GAUTTOAUU	GAU179AUU	NDGGZ100	NDCCTOOO



	-			Compatibili	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
	HDFN 35 Nm 140 rpm Ø 25 mm with brake					
HDFN 35.140 ME15 KU	HDFN 35 Nm 140 rpm Ø 25.4 mm with brake					
	HDFN 35 Nm 140 rpm Ø 30 mm with brake					
	HDFN 45 Nm 95 rpm Ø 25 mm with brake			CA0176B00	NDCC2100	
HDFN 45.95 ME15 KU	HDFN 45 Nm 95 rpm Ø 25.4 mm with brake		040475700			NDCC1000
	HDFN 45 Nm 95 rpm Ø 30 mm with brake	040474800				
	HDFN 60 Nm 140 rpm Ø 25 mm with brake	CA0174B00 CA0175B00	CAUT/5BUU			
HDFN 60.140 ME15 KU	HDFN 60 Nm 140 rpm Ø 25.4 mm with brake					
	HDFN 60 Nm 140 rpm Ø 30 mm with brake					
	HDFN 80 Nm 90 rpm Ø 25 mm with brake					
HDFN 80.90 ME15 KU	HDFN 80 Nm 90 rpm Ø 25.4 mm with brake					
	HDFN 80 Nm 90 rpm Ø 30 mm with brake					

				Compatibilit	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
UDEN 100 OF MEGO VII	HDFN 160 Nm 95 rpm Ø 30 mm with brake	CA0177B00	CA0170D00	CA0179B00	NDCC2100	NDCC1000
HDFN 160.95 ME20 KU	HDFN 160 Nm 95 rpm Ø 40 mm with brake	CAUT//BUU	CA0178B00	CAUT/9BUU	NDGGZ100	NDCCTOOO

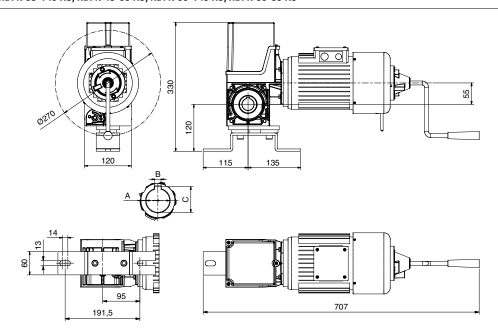
Hand crank emergency operation, power supply 1 x 230 Vac, with built-in inverter



	_			Compatibili	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
	HDFNI 35 Nm 140 rpm Ø 25 mm with brake					
HDFNI 35.140 E15 KU	HDFNI 35 Nm 140 rpm Ø 25.4 mm with brake	INCLUDED	-			
	HDFNI 35 Nm 140 rpm Ø 30 mm with brake					
	HDFNI 45 Nm 90 rpm Ø 25 mm with brake					
HDFNI 45.90 EL15 KU	HDFNI 45 Nm 90 rpm Ø 25.4 mm with brake					
	HDFNI 45 Nm 90 rpm Ø 30 mm with brake				NO COMPATIBLE	NDCC1100
	HDFNI 60 Nm 140 rpm Ø 25 mm with brake			-	NU CUMPATIBLE	NDCC1100
HDFNI 60.140 EL15 KU	HDFNI 60 Nm 140 rpm Ø 25.4 mm with brake	-	INCLUDED			
	HDFNI 60 Nm 140 rpm Ø 30 mm with brake					
	HDFNI 80 Nm 90 rpm Ø 25 mm with brake					
HDFNI 80.90 EL15 KU	HDFNI 80 Nm 90 rpm Ø 25.4 mm with brake					
	HDFNI 80 Nm 90 rpm Ø 30 mm with brake					

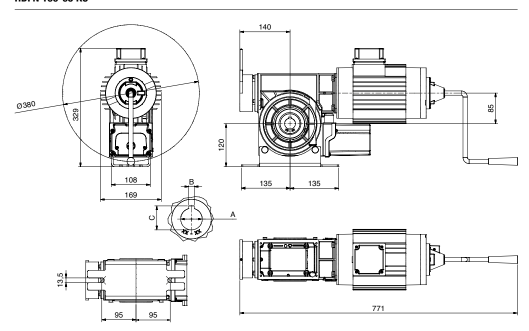
				Compatibil	ty	
Code	Description	5 m cable	7 m cable	11 m cable	D-Pro Action	D-Pro Automatic
HDFNI 120.140 EL20 KU	HDFNI 120 Nm 140 rpm Ø 30 mm with brake					
NDFNI 120.140 EL20 KU	HDFNI 120 Nm 140 rpm Ø 40 mm with brake					
HDFNI 160.95 EL20 KU	HDFNI 160 Nm 95 rpm Ø 30 mm with brake					
UDLMI 100'89 ET50 VO	HDFNI 160 Nm 95 rpm Ø 40 mm with brake		INOLUDED.		NO COMPATIDI E	ND004400
HDFNI 220.70 EL20 KU	HDFNI 220 Nm 70 rpm Ø 30 mm with brake	-	INCLUDED	-	NO COMPATIBLE	NDCC1100
NDFNI 220.70 EL20 NO	HDFNI 220 Nm 70 rpm Ø 40 mm with brake					
UDENI 200 4E EL 20 KU	HDFNI 300 Nm 45 rpm Ø 30 mm with brake					
HDFNI 300.45 EL20 KU	HDFNI 300 Nm 45 rpm Ø 40 mm with brake					

HDFN 35-140 KU, HDFN 45-90 KU, HDFN 60-140 KU, HDFN 80-90 KU



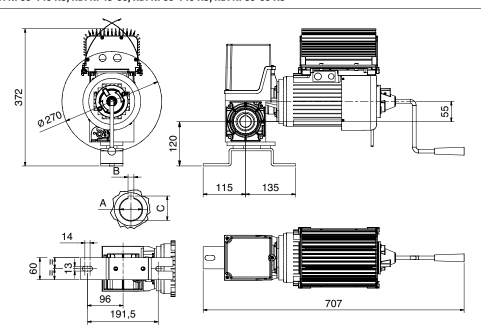
	ØA	В	C
HDFN 35-140 KU	25	8	28,3
HDFN 35-140 KU	25,4	6,35	28,4
HDFN 35-140 KU	30	8	33,3
HDFN 45-90 KU	25	8	28,3
HDFN 45-90 KU	25,4	6,35	28,4
HDFN 45-90 KU	30	8	33,3
HDFN 60-140 KU	25	8	28,3
HDFN 60-140 KU	25,4	6,35	28,4
HDFN 60-140 KU	30	8	33,3
HDFN 80-90 KU	25	8	28,3
HDFN 80-90 KU	25,4	6,35	28,4
HDFN 80-90 KU	30	8	33,3

HDFN 160-95 KU



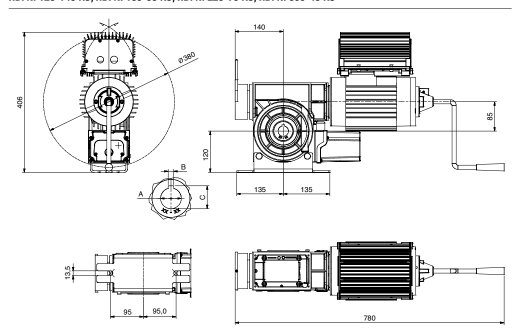
	ØA	В	C
HDFN 160-95 KU	40	12	43,3

HDFNI 35-140 KU, HDFNI 45-90, HDFNI 60-140 KU, HDFNI 80-90 KU



	ØA	В	C
HDFNI 35-140	25	6	28,3
HDFNI 35-140	25,4	6,35	28,4
HDFNI 35-140 KU	30	8	33,3
HDFNI 45-90	25	6	28,3
HDFNI 45-90	25,4	6,35	28,4
HDFNI 45-90 KU	30	8	33,3
HDFNI 80-90 KU	25	6	28,3
HDFNI 80-90 KU	25,4	6,35	28,4
HDFNI 80-90 KU	30	8	33,3
HDFNI 60-140 KU	25	6	28,3
HDFNI 60-140 KU	25,4	6,35	28,4
HDFNI 60-140 KU	30	8	33,3

HDFNI 120-140 KU, HDFNI 160-95 KU, HDFNI 220-70 KU, HDFNI 300-45 KU



	ØA	В	C
HDFNI 120-140 KU	30	8	33,3
HDFNI 120-140 KU	40	12	43,3
HDFNI 160-95 KU	30	8	33,3
HDFNI 160-95 KU	40	12	43,3
HDFNI 220-70 KU	30	8	33,3
HDFNI 220-70 KU	40	12	43,3
HDFNI 300-45 KU	40	12	43,3

Electrical Accessories

For D-Pro Automatic control units



NDA004 Bluetooth module for D-Pro Automatic control unit management via smartphone.



NDA006 K60 module for D-Pro Automatic control unit, to communicate via CAN bus (combined with NDA008 module).



NDA008 K65 module for D-Pro Automatic control unit, for remote control (combined with NDA0006 module).



NDA030 K30 expansion module for D-Pro Automatic to add further inputs, outputs and to control traffic lights.



NDA070 K70 expansion module for D-Pro Automatic for 2 channels loop detector.

For D-Pro Action control units



NDA040For optional potential free outputs.



IBT4NInterface module for O-View programmer connection.



IT4WIFI
Smart Wi-Fi interface to
control via smartphone Nice
automations compatible
with the BusT4 (Opera)
protocol.

Other accessories



72000001100CEE threephase power supply plug, 1m long.



CA8.5320 Schuko singlephase, 90°, 2 m long.



73000001023 Main switch for control units.



73000001030 Emergency switch, Normally Closed .



920512000730Wall mounted external push button, open-stop-close buttons, 7 m long cable.

Security devices



920132111001Optosensors with Diagnosis function (10.5 m long cable).



920081155516Spiralcable 5 x 0,5 qmm, 0,8 m spiraled / 1,6 m stretched.



92008115530Spiralcable 5 x 0,5 qmm, 0,8 m spiraled / 3 m stretched.



920081155550Spiralcable 5 x 0,5 qmm, 0,8 m spiraled / 5m stretched.



920821000010Safety switch against possible cable breaks or slackering.



920811000010Slack Rope Cylindrical Switch
Rope Brake against cable
breaks.



NDA010
Junction Box with integrated pneumatic switch for pneumatic safety edge.



NDA011 Junction Box black, with board, plugable with hole Ø 16m.



NDA012
Junction Box black, with board, plugable with hole ∅ 16 m incl.
SBA-Sensor for autom. Floor Level Regulation.



NDA013Junction Box black, with board, plugable without hole.

Code	Description
920091100085	Connecting Cable for 2 junction boxes, lenght 8.5 m
920540100041	Roller Lever Switch
920670000020	Wicked Door Contact
TCLS	Light Curtain 2.500 mm
TCLS1	Light Curtain 2.030 mm
TCLSC	Connecting Cable for Light Curtain 10 m
TCLSC3	Connecting Cable for Light Curtain 3 m
TCLSFSS230	FSS controler for Light Curtain 230 Vac
TCLSFSS24	FSS controler for Light Curtain 24 Vdc
920141000010	Rubber Profile 1m
920320228100	C-rail, Aluminium 28 mm x 10 mm, in 2 m-pcs.

Electrical Accessories

Photocells



EPSPair of outdoor photocells slim.



EPSAPair of outdoor photocells slim, burglar-resistant metal body.



EPMPair of outdoor photocells.



EPMOPair of outdoor photocells, 30° positionable.



EPMAPair of outdoor photocells, burglar-resistant metal body.



EPMAOPair of outdoor photocells, 30° positionable, burglar-resistant metal body.



EPLPair of surface-mounted photocells large.



EPLOPair of surface-mounted photocells large, 30° positionable.



EPLIOPair of photocells large for recessed mounting, 30° positionable.



EKA03
Bowl for recessed mounting (depth 66 mm) for installation of EKSI, EKSIEU. Also compatible with EPLIO, EPLIOB, EDSI, EDSIB.



F210
Pair of optical devices for sensitive edges fastened on moving door, can be swivelled through 210° with relay output. Battery kit (fta1/fta2) compulsory..



FA1 Vandal-proof metal shell.



EPMORSurface-mounted reflective photocell + reflective mirror

Selectors, proximity reader and flashing light



EDSWGRadio digital selector compatible with the receivers of the flor series.



EKSEUKey selector Era series, european cylinder, for outdoor installation.



EKSIEUKey selector era series, european cylinder, for recessed mounting.



EKSKey selector era series, for outdoor installation.



EKSIKey selector era series, for recessed mounting.



ETP
Proximity reader for
transponder cards MOCARD
and MOCARDP to be
combined with the MORX
decoder



MORX
Decoder for 1 etp or up to
4 EDS/EDSI connected in
parallel, with 1 BM1000
memory for 255 combinations.



MOCARDTransponder card programmable via OBOX.



MOCARDP Transponder card programmable via OBox, with sequential coding for multiple entry.



HSB1 Transponder badge newly programmable via OBox, with sequential coding for multiple entry.



ELAC Signal LED flashing light, 90-240 Vac, for preset control units.

Other accessories

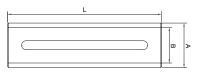
Code	Description
CHS	Neutral key for EKS, EKSI
CHEU	Neutral key for EKSEU, EKSIEU
EKA02	Finishing kit for EDSI, EDSIB, EKSI, EKSIEU installation
EKA03	Bowl for recessed mounting (depth 66 mm) for installation of EKSI, EKSIEU. Also compatible with EPLIO, EPLIOB, EDSI, EDSIB.

Mechanical accessories

Adapters



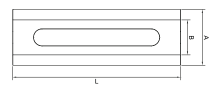
Code	Description	Α	В	L
NDA500	Adapter from 31.75 to 25.4 mm shaft	31.7	25.4	110
NDA502	Adapter from 40 to 30 mm shaft	40	30	120
NDA503	Adapter from 40 to 31.75 mm shaft	40	31.7	120
NDA504	Adapter from 55 to 40 mm shaft	55	40	140
NDA505	Adapter from 30 to 25.4 mm shaft	30	25.4	120
NDA506	Adapter from 30 to 25 mm shaft	30	25	110







Code	Description	Α	В	L
NDA501	Adapter from 40 to 25.4 mm shaft	40	25.4	120
NDA507	Adapter from 40 to 25 mm shaft	40	25	120





Chain emergency operation systems



Code	Description
NDSP0009	Emergency handchain system for SWN, SD, SDN
NDSP0004	Emergency handchain system for RDF140



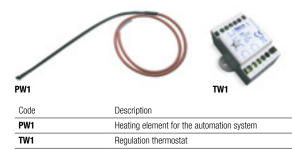
Code	Description
NDSP0006	Emergency handchain system for RDF-220/350
NDSP0002	Emergency handchain system for RDF-380/750-9,5
NDSP0007	Emergency handchain system for RDF750-24/850 Nm and above

Extra chain



Code	Description
900029000050	Additional chain, 5 m length
100031010000	Additional chain, in rolls of 100 m
100031010001	Link for additional chain

Heating devices



Accessories for rolling shutters



Code	Description	Α	ØB	С
NDA540	Kit with shafts Ø 30 mm (motor side with key + opposite side)	395	30	495
NDA541	Kit with shafts Ø 40 mm (motor side with key + opposite side)	395	40	495
NDA542	Kit with shafts Ø 55 mm (motor side with key + opposite side)	495	55	495



Code	Description	Α	ØB	С
910510000300	Shaft bearing Ø 30 mm	165	30	84
910510000400	Shaft bearing Ø 40 mm	184	40	100
910510000550	Shaft bearing Ø 55 mm	206	50	114



Code	Description	Α	ØB	С
133003201	Shaft bearing, wall mounted Ø 30 mm	108	30	108
133055601	Shaft bearing, wall mounted Ø 40 mm	130	40	130



Code	Description	Α	В	С
910310003000	Triangular bracket for horizontal mounting, up to 300 kg	445	460	63
910310005300	Triangular bracket for horizontal mounting, up to 530 kg	520	550	70
910310013000	Triangular bracket for horizontal mounting, up to 1300 kg	445	462	63
910310025000	Triangular bracket for horizontal mounting, up to 2500 kg	714	650	154



Code	Description	ØA	ØB
131176001	Disk for Shaft, to suit tube Ø 98 x 2; 100 x 3 e 101.6 x 3.6 mm	93	30
141103201	Disk for Shaft, to suit tube Ø 133 x 4 mm	124	30
131176201	Disk for Shaft, to suit tube Ø 159 x 4.5 mm	149	30
141109501	Disk for Shaft, to suit tube Ø 193.7 x 5.4 mm	181.5	30
131046101	Disk for Shaft, to suit tube Ø 133 x 4 mm	124	40
141026201	Disk for Shaft, to suit tube Ø 193.7 x 5.4 mm	181.5	40
141106101	Disk for Shaft, to suit tube Ø 219.1 x 5.9 mm	206	40
141106201	Disk for Shaft, to suit tube Ø 244.5 x 6.3 mm	231	40

Accessories for chain-driven rolling shutters



Code	Description
NDA520	Chain Reduction Kit 3/4",2:1,Shaft Ø 30 mm, Pignion 12 + 24 Tooth, 2m Roller Chain
NDA521	Chain Reduction Kit 1",2:1,Shaft Ø 40 mm, Pignion 12 + 24 Tooth, 2m Roller Chain
NDA522	Chain Reduction Kit 1"1/4, 2:1,Shaft Ø 55 mm, Pignion 12 + 24 Tooth, 2m Roller Chain
NDA523	Chain Reduction Kit 3/4",3:1,Shaft Ø 30 mm, Pignion 12 + 36 Tooth, 2.5m Roller Chain
NDA524	Chain Reduction Kit 1",3:1,Shaft Ø 40 mm, Pignion 12 + 36 Tooth, 2.5m Roller Chain
NDA525	Chain Reduction Kit 1"1/4, 3:1,Shaft Ø 55 mm, Pignion 12 + 36 Tooth, 2.5m Roller Chain
NDA526	Chain Reduction Kit 1:1 for SD, tension bracket, Shaft Ø 25.4 mm, Pignion 12 + 12 Tooth, 1,5m Roller Chain



Code	Description
NDA560	Small motors foot bracket for chain reduction system
NDA562	Medium motors foot bracket for chain reduction system
NDA563	Big motors foot bracket for chain reduction system

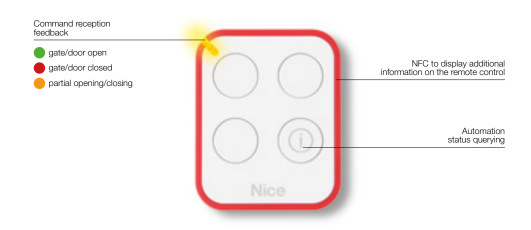


Code	Description	Α	ØB	С
245520003	Safety Bearing Max Torque 332 Nm	185	30	80
245530003	Safety Bearing Max. Torque 552 Nm	225	40	100
245300001	Safety Bearing Max. Torque 1063 Nm	320	50	150
245310001	Safety Baering con Max. Torque 1943 Nm	380	250	180



Era One LR & OXI LR

Bidirectional transmitters and receivers with LoRa® long range technology



4 key transmitter: 3 radio channels and 1 key to request automation status.

433.92 MHz radio frequency with rolling code encoding, identity code management and self-learning.

Long range commands: LoRa® technology sends commands over a distance about 10 times greater than previous radio protocols. Automation control has never been so efficient!

Even at a distance from the system, you can enable a new transmitter by using another Era One LR transmitter already enabled in the receiver, thanks to exchange of the **identity code** between them.

Elegant and convenient: the Era One LR transmitter can be used as a stylish, high-tech keyring or fixed to the wall or your car's dashboard with the handy support included in the pack.

Era One LR bidirectional, ideal for use in cities or places where many devices are present. The bidirectional radio protocol uses LoRa® modulation to improve immunity from interference.

Radio receiver with connector, bidirectional, with LoRa® technology.

The OXILR is compatible with all Nice control units with SM connector and so can also make existing Nice automations long range and bidirectional.

Ergonomic design: antenna connectors, programming LED and key in convenient, handy positions.

Maximum flexibility: they can memorise up to 1,024 bidirectional transmitters with LoRa® technology.

TECHNICAL SPECIFICATIONS

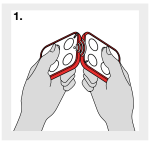
Code	Description	Pc/Pack
ON3ELR	3 channels, 433.92 MHz, bidirectional, with LoRa® technology	10
ONELRKIT	KIT with LoRa® technology Contains: 2 x ON3FLB 1 x OXILB 1 x OX2LBP	1

_		Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Ingress protection class	Dimensions Weight
0	N3ELR	433.92 MHz	1 Km; 100 m (if inside buildings)*	LR	3 Vdc; lithium battery type CR2032	2 years (with 10 transmissions per day)	IP40 (use in protected environments)	45x56x11 h mm 18 g

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area and by the position of the system's radio antenna.



ONELRKIT Kit with LoRa® technology for installation in third party automations, thanks to the OX2UBP hardware interface.



1. Code exchange between a memorized transmitter and a new one, to be memorized.



The NFC technology and a dedicated web page enable further information to be provided on the transmitter and battery status.



RECEIVER TECHNICAL SPECIFICATIONS

Code	Description						Pc/	Pack		
OXILR	Radio receiver with connector, 433.92 MHz, bidirectional, with LoRa® technology						1			
	Reception frequency	Transmission frequency	Input impedance	Sensitivity	Encoding	Number of channels	Power supply	Absorption	Ingress protection class	Dimensions Weight
OXILR	433.92 MHz	433.92 MHz	50 Ohm	-118 dBm	LR	4 (on "SM" plug-in connector)	5 Vdc	50 mA (max)	IP 30	49.5x18x41.9 h mm 22 g

Nice

Era One

Transmitters and receivers





1, 2, 4, 9 channel transmitters and prewired receivers with connector, with and without built-in transmitter.

433.92 MHz rolling code, with management of Identity Codes and Certificates, self-learning and built-in proximity receiver; with 72 bit O-Code encoding, also compatible with receivers with Nice FloR encoding.

Available in versions with multiple input sequential encoding (Era OneC).

Advanced: uses data processing and recognition systems that increase its degree of security and deliver a threefold reduction in automation response times.

Easy memorisation, even at a distance: thanks to Opera receivers.

Safe: if a transmitter is stolen or lost, with the O-Box the user can **replace it**, maintaining the same functions as in the previous one, **disable**the old transmitter by increasing the priority level on the new Era One.

There are two options for enabling a new Inti transmitter, even at a distance from the system:

- using a transmitter already programmed in the receiver, thanks to the enabling Code exchange between the two;
- using the Nice O-Box connection interface; the receiver's **Certificate** is entered by just placing the new Inti next to the O-Box and following the guided procedure on a PC or PDA.

Extremely practical: using the O-Box software, the Era OneC version allows whole packs of 10 devices to be programmed in a single procedure, without even opening them!

Elegant and convenient: the Era One transmitter can be used as a stylish, high-tech keyring or fixed to the wall or your car's dashboard with the handy support included in the pack.

Era OneFM, ideal for use in cities or places where many devices are present.

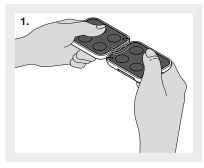
868.46 MHz Rolling Code transmitter line, using frequency modulation (FM), less sensitive to interference than amplitude modulation AM.

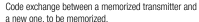
TRANSMITTER TECHNICAL SPECIFICATIONS

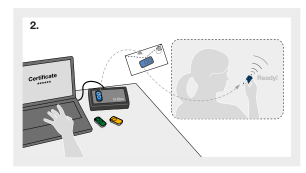
Code	Description	Pc/Pack
ON1E	1 channel, 433.92 MHz	10
ON2E	2 channels, 433.92 MHz	10
ON4E	4 channels, 433.92 MHz	10
ON9E	9 channels, 433.92 MHz	10
ON1CE	1 channel, 433.92 MHz, with multiple input sequential encoding	10
ON2CE	2 channels, 433.92 MHz, with multiple input sequential encoding	10
ON4CE	4 channels, 433.92 MHz, with multiple input sequential encoding	10
ON1EFM	1 channel, 868.46 MHz	10
ON2EFM	2 channels, 868.46 MHz	10
ON4EFM	4 channels, 868.46 MHz	10
ON9EFM	9 channels, 868.46 MHz	10

	Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Ingress protection class	Dimensions Weight
ON_E, ON_CE	433.92 MHz	200 m (outdoor);	O-Code 72 bit;	3 Vdc; type CR2032	2 years (with 10	IP40	45x56x11 h mm
ON_EFM	868.46 MHz	35 m (if inside buildings)*	rolling code	lithium battery	transmissions per day)	(use in protected environments)	18 g

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.







Possible memorisation using Nice O-Box and the "Certificate".

Nice

Era Flor

Transmitters and receivers



1, 2, 4 channel transmitters with a new stylish design.

433.92 MHz rolling code system with self-learning function.

Also available in versions with multiple input sequential encoding (Era FlorCE).

Absolute security: rolling code transmission makes the transmitter impossible to clone.

Ideal solution for the management of multi-user apartment block systems thanks to the unique, personal code.

Easy duplication of new transmitter close to the system by using an authorised transmitter or directly using a key on the receiver, while a LED displays the various functions.

Extremely practical: using the O-Box programming unit, the Era Flor-CE version allows whole packs of 100 devices to be programmed in a single procedure, without even opening them.

The O-Box and dedicated software applications for PC and PDA allow:

- quick, user-friendly programming of receivers and transmitters;
- · management and printout of code list;
- creation of individual installation databases (useful in multi-user systems).

Optimal autonomy and low consumption.

Elegant and convenient: the Era FloR transmitter can be used as a stylish, high-tech keyring or fixed to the wall or your car's dashboard with the handy support included in the pack.

Total compatibility: with previous Flor series receivers (universal, universal modular and with Nice or SM connector) and with the One receivers (OXI/OXIT, OX2/OX2T and OX4T).

TRANSMITTER TECHNICAL SPECIFICATIONS

Code	Description	Pc/Pack
FL01RE	1 channel Era FloR transmitter	10
FL02RE	2 channel Era FloR transmitter	10
FL04RE	4 channel Era FloR transmitter	10
FL01RCE	1 channel Era FloR transmitter with multiple input sequential encoding	10
FL02RCE	2 channel Era FloR transmitter with multiple input sequential encoding	10
FL04RCE	4 channel Era FloR transmitter with multiple input sequential encoding	10

Carrier frequency	Estimated range	Encoding	Power supply	Battery life	Ingress protection class	Dimensions Weight
433.92 MHz	150/200 with tuned antenna in open spaces*	52 bit digital (4.5 million billion combinations)	3 Vdc; lithium battery type CR2032	3 years (with 10 transmissions per day)	IP40 (use in protected environments)	45x56x11 h mm 18 g

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.







FLO1RE FLO2RE FLO4RE

Nice

Receivers

Era Inti, One, Flor, NiceWay

The complete line of receivers with Opera system functions, suitable for all installation requirements:

- with connector, compatible with latest-generation Nice control units with SM port;
- universal prewired, for use with all types of control unit, for the control of any automation, lighting or irrigation system or other electric circuits.

Maximum flexibility: up to 1024 transmitters can be memorised.

Convenient and practical: the inclusion of a transmitter in the OXIT/OXITFM, OX2T/OX2TFM and OX4T receivers allows radio codes to be accessed by means of the O-Box multifunction interface even when in inaccessible positions.

OXIT/OXITFM, OX2T/OX2TFM and OX4T receivers can be used as signal repeaters to increase the operating distance between transmitters and other One series receivers.

Secure use, thanks to the 3 password-protected levels.

The O-Box and dedicated software applications for PC and PDA allow:

- quick, user-friendly programming of receivers and transmitters;
- · management and printout of code list;
- creation of individual installation databases (useful in multi-user systems).

SM plug-in receiver with Flor system functions, step-by-step and anti-burglar functions.

Management of multi-user system: through the unique, personal code: the recognition receivers can receive and memorise up to 255 codes.

Memorisation: a particular receiver output can be associated to each transmitter key (e.g. key 3 TX= output 1 RX).

433.92 MHz RECEIVERS, WITH OPERA SYSTEM FUNCTIONS

Code	Description	Pc/Pack		
WITH CONN	ECTOR			
OXI	4 channels, without built-in transmitter	1		
OXIT	4 channels, with built-in transmitter	1		
PRE-WIRED	UNIVERSAL			
0X2	2 channels, without built-in transmitter	1		
0X2T	2 channels, with built-in transmitter	1		
OX4T	4 channels, with built-in transmitter	1		



868.46 MHz RECEIVERS, WITH OPERA SYSTEM FUNCTIONS

Code	Description	Pc/Pack
WITH CONNE	CTOR	
OXIFM	4 channels, without built-in transmitter	1
OXITFM	4 channels, with built-in transmitter	1
PRE-WIRED U	INIVERSAL	
0X2FM	2 channels, without built-in transmitter	1
0X2TFM	2 channels, with built-in transmitter	1





OXIFM, OXITFM

OX2FM, OX2TFM

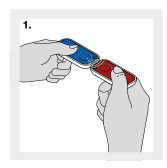
433.92 MHz RECEIVERS, WITH FLOR SYSTEM FUNCTIONS

Code	Description	Pc/Pack
SM WITH C	ONNECTOR	
SMXI	Up to 4 channels with 256-codes memory	1
PROFESSIO	NAL, TUNED DIRECTIONAL AERIAL	
ABF	Bracket mounted	1

MULTI-FUNCTION INTERFACE

Code	Description	Pc/Pack
OBOX2	Dual Band Interface, for 433.92/868.46 MHz devices, complete with software, supplied with USB connection cable	1
OBOX2B	Dual Band Interface, for 433.92/868.46 MHz devices, complete with software, with USB connection cable and built-in Bluetooth module	1





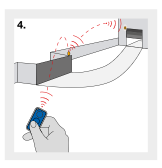
Code exchange between a memorized transmitter and a new one, to be memorized.



Possible memorisation using Nice O-Box and the "Certificate".



The presence of a "transmitter" in the OXIT, OX2T and OX4T receivers allows radio codes to be accessed by means of the O-Box multifunction interface.



OXIT, OX2T and OX4T receivers can be used as signal repeaters.

RECEIVER WITH OPERA SYSTEM - TECHNICAL SPECIFICATIONS

Code	Reception frequency (MHz)	Transmission frequency (MHz)	Input impedance (Ohm)	Sensitivity	Encoding	Number of channels	Relay contact	Power supply	Absorption	Ingress protection class	Dimensions (mm)	Weight (g)
ОХІ	433,92	-	50		O-Code, O-Code/A, FloR, FloR/A, Flo, Smilo	4 (15 on BUS T4)	-	5 Vdc	50 mA (max)	IP 30	49.5x18x41.9 h	22
OXIT		433,92							30 mA (max)		50x19x45 h	20
0X2		-		>0.5 µ V for successful signal		2	max 0.5 A 50 V (NA)	from 12 to 28 Vdc/Vac	80 mA (max) with		58x86x22 h	55
OX2T		433,92			O-Code, FloR, Flo				relays active			
0X4T			52			4 relays with NO and NC contacts, voltage-free	5 A - 250 V	110 ÷ 240 Vac 50/60 Hz	80 mA	IP 44 (with container intact)	128x112x43 h	260
OXIFM	868,46	-	>	>0.8 µ V for signals with successful outcomes	O-Code	4 (15 on BUS T4)	=	5 Vdc	30 mA (max)	- IP 30 -	50x19x45 h	20
OXITFM		868,46									30x 19X43 II	20
0X2FM		-				2	max 0.5 A 50 V (NA)	from 12 to 28 Vdc/Vac	100 mA (max) with relays active		58x86x22 h	55
OX2TFM		868,46										

RECEIVER WITH FLOR SYSTEM - TECHNICAL SPECIFICATIONS

Code	Reception frequency (MHz)	Input impedance (Ohm)	Sensitivity	Power supply	Absor. when quiescent	Encoding	Number of channels	Relay contact	Dimensions (mm)
SMXI	433.92 quartz controlled	52	> 0,5 µV for signals with successful outcomes	5 Vdc	-	52 digital bits (4.5 million billion comb.)	4	-	50x18x46 h

ACCESSORIES - TECHNICAL SPECIFICATIONS

Code	Reception frequency (MHz)	Impedance (Ohm)	Bracket	Cablec	
ABF	433,92	50	stainless steel	RG 58	



We make even the smallest of gestures extraordinary.

Nice, a world without barriers.

Automation and control systems for gates, garage doors, blinds, awnings and rolling shutters and alarm systems for all types of space, from private homes to large public buildings.

www.niceforyou.com

Nice SpA Oderzo, TV, Italy





Nice cares for the environment.
Using natural paper it avoids
excessive use of raw materials
and forest exploitation.
Waste is reduced, energy is saved
and climate quality is improved.