



ELEGANT  
DESIGN



COMPLETE  
RANGE

Control  
and safety  
accessories

## Ditec **Accessories**



AXP2

LIN2 -LIN2B

LAB4 - LAB4S

CODE	DESCRIPTION	CAPACITY	POWER SUPPLY	POWER INPUT	RELAY CAPACITY	OPERATING TEMPERATURE	PROTECTION RATING
AXP2	Wall-mounted photocell for outdoors	Configurable 10 m - 30 m max	24 Vdc - 24 Vac	Max 50 mA	24 Vdc / 1 A max	-20°C ÷ +55°C	IP54
LIN2	Outside photocell - card that can be oriented in three positions	Configurable 10 m - 30 m max	24 Vdc - 24 Vac	Max 50 mA	24 Vdc / 1 A max	-20°C ÷ +55°C	IP44
LIN2B	Outside photocell - card that can be oriented in three positions. Power supply: battery (included)	Configurable 10 m - 20 m max	24 Vdc - 24 Vac	Max 35 mA	24 Vdc / 1 A max	-20°C ÷ +55°C	IP44
LAB4	Outside photocell	Configurable 10 m - 30 m max	24 Vdc - 24 Vac	Max 50 mA	24 Vdc / 1 A max	-20°C ÷ +55°C	IP55
LAB4S	Outside photocell Power supply: battery (included)	Configurable 10 m - 30 m max	24 Vdc - 24 Vac	Max 35 mA	24 Vdc / 1 A max	-20°C ÷ +55°C	IP55



AXK51 - AXK5NI (without cylinder)



AXK5M - AXK5NM (without cylinder)



AXK4 - AXK4P



AXR7

CODE	DESCRIPTION	CONTACT CAPACITY	PROTECTION RATING
AXK51	Metal burglar-proof semi-recessed selector	2 x 2 A 30 Vdc Max., NO/NC	IP54
AXK5NI	Metal burglar-proof semi-recessed selector, without cylinder	2 x 2 A 30 Vdc Max., NO/NC	IP54
AXK5M	Metal burglar-proof wall-mounted selector	2 x 2 A 30 Vdc Max., NO/NC	IP54
AXK5NM	Metal burglar-proof wall-mounted selector, without cylinder	2 x 2 A 30 Vdc Max., NO/NC	IP54

CODE	DESCRIPTION	CAPACITY	POWER SUPPLY	POWER INPUT	RADIO PROTOCOLS	OPERATING TEMPERATURE	PROTECTION RATING
AXK4	Keypad selector with 433.92 MHz radio transmission	50 - 150 m	9 Vdc (6LR61 battery) or 12-24 Vdc	Operation: 40 mA Max. Stand-by: 5 µA	Rolling Code*, AES-128-bit Encrypted, PROTECTED Mode, Fixed Code	-20°C ÷ +55°C	IP55
AXK4P	Keypad selector with 868.35 MHz radio transmission	50 - 150 m	9 Vdc (6LR61 battery) or 12-24 Vdc	Operation: 40 mA Max. Stand-by: 5 µA	Rolling Code, AES-128-bit Encrypted*, PROTECTED Mode, Fixed Code	-20°C ÷ +55°C	IP55

\* default

CODE	DESCRIPTION	CAPACITY	POWER SUPPLY	POWER INPUT	READER UNIT CONNECTION - PLUG-IN CARD	OPERATING TEMPERATURE	PROTECTION RATING
AXR7	RFID transponder proximity reader	60 mm with ISO format card 30 mm with code tag	12 Vdc (from LAN75 decoder unit)	approx. 100 mA	Max 100 m (70 m with 2 AXR7)	-20°C ÷ +55°C	IP54



CODE	DESCRIPTION	POWER SUPPLY	OPERATING TEMPERATURE	PROTECTION RATING
FL24	24 Vdc flashing light	24 Vcc - 2,5 W	-20°C ÷ +55°C	IPX4
FLM	Multi-voltage flashing light	115/230 Vac - 50/60 Hz 1.7/2.3 W (or 24 Vdc = 3 W)	-20°C ÷ +55°C	IPX4



Cert. n. 0957/6

**Dítec S.p.A.**

Largo U. Boccioni, 1  
21040 Origgio (VA) • Italy

Part of ASSA ABLÖY

Tel +39 02 963911  
Fax +39 02 9650314

info@ditecautomations.com  
www.ditecautomations.com

Data sheet - 02/2022  
Dítec Accessories