



## Mastering your machine access control

Protect access to your operators and equipment, while lowering costs.

Using fingerprint recognition, the Harmony biometric switch from Schneider Electric is an innovative, stand-alone solution that protects your equipment from unauthorized use at a price well below competitive products.



# Protect both your operators and your equipment from unauthorized access and usage



- Utilizing fingerprint recognition technology, Schneider Electric's Harmony biometric switch is a competitive alternative to other access control systems.
- Simple and efficient, it enables you to restrict access to sensitive areas and machine functions – including, start-up, adjustments, and maintenance – to only authorized personnel.
- The advances and level of performance achieved in biometric technology has now enabled us to offer a robust, cost-effective solution, which is essential in industrial environments.
- As a worldwide leader in operator dialogue components, Schneider Electric is excited to offer you an affordable machine access control solution, without forgetting the importance of user-friendliness and simplicity of installation.

# Use secure "fingerprint recognition" technology to help ensure reliable machine access control



### Specialized and secure technology

- Efficient protection against theft, forgery, loss and ID sharing (as opposed to keys, badges, codes and passwords, etc.)
- Possibility of falsification is greatly reduced due to uniqueness of fingerprint
- Very low error and rejection rate
- Authentication safeguards; registration managed by the administrator and usage by the operator

#### Robust industry solution

- Excellent resistance to mechanical shock and vibration
- EMC, IP65 and NEMA 12 protection
- UV protection to ISO 4892-142 (for 500 hrs.)

#### High performance

- Memory capacity: 200 fingerprints
- Prints from multiple or different fingers can be recorded for each operator increasing security
- High-intensity LEDs
- <1 second to authenticate an operator and to authorize or refuse their access
- <0.1% false acceptance rate (FAR)</li>





#### Reduce your costs

- Reduce maintenance and machine downtime resulting from unauthorized operation (inappropriate adjustment of machine settings, vandalism, etc.)
- Eliminate costs associated with the administration or loss of keys, cards, badges, etc.

## With a stand-alone solution, no interface is required

Schneider Electric's Harmony biometric switch is an extremely-compact, easy-to-use product.





#### **User-friendly**

- No password to be remembered, no losing or forgetting a key or badge – your fingerprint is your key
- Fully stand-alone programming and operational status can be achieved without the use of a supplementary interface
- Simple and intuitive; registration/recording directly on the front face of the switch using LED dialog
- Ease of registration: rapid response

#### 99% accuracy

- Acceptance rate higher than 99% on first reading of fingerprint
- Fingerprint processing assures anonymity of persons, since the purpose of this product is authorization – not identification

### Compact and simple to install

- Minimum size, enabling mounting in a standard Ø22 mm cut-out
- Quick connection using bared wires of M12 connector
- Integration as quick as any other Harmony control component, either on new or existing equipment

#### Control and signalling units

Harmony XB5 biometric switches 22 mm diameter, plastic

#### Presentation

The fingerprint reader biometric switch is designed for use in industry to limit access to systems or machines, no type of interface is required for programming and operating the switch; it is an independent unit

Two types of product are available:

- Maintained biometric switches: Type XB5 S1B, with two output states
- Momentary biometric switches: Type XB5 S2B, with pulse control

The biometric switch is aimed at two types of users:

- The administrator who manages the registration and deletion of fingerprints
- The operator who, once registered, uses the product as a control unit
- The product is of monolithic design (a single-plastic housing) and is secured by means of a nut (hand-tightened without need for tools) in a standard, 22 mm diameter hole
- It operates on a 24 VDC supply
- Connection to the power supply and to the control output (relay or PLC) is by means of a 2 m cable or by an M12 connector
- It can be installed on a flat, horizontal or vertical surface
- A protective cover is available as an accessory to protect the active face of the sensing screen; this cover is secured by means of a self-adhesive hinge
- A stainless-steel guard is also available to protect from outside elements and vandalism









XB5 S•B••••



ZB5 SZ70



ZB5 SZ72

#### References

Complete units				
Description	Output	Connection	Reference	
Maintained biometric switch, 24 VDC	PNP	By 2 m cable	XB5 S1B2L2	
		By M12 connector	XB5 S1B2M12	
Momentary biometric switch, 24 VDC	PNP	By 2 m cable	XB5 S2B2L2	
		By M12 connector	XB5 S2B2M12	
Description	Function		Reference	
Protective cover, translucent and self-adhesive	Protection of the sensing screen		ZB5 SZ70	
Fixing nut, 22 mm diameter	Replacement part		ZB5 SZ71	
Legend plate, 28 mm x 7 mm, self-adhesive, blank, with black background, for engraving	_		ZBY 0101T	
Mounting adaptor	Allows product to mount in a 30 mm mounting hole		ZBZ 41	
Stainless steel guard	Protects switch from outside elements and vandalism		ZB5 SZ72	

#### Control and signalling units

Harmony XB5 biometric switches 22 mm diameter, plastic

Characteristics			· ·	
Biometric switch type		XB5 S	1B and XB5 S2B	
Product certifications	_	_	UL, c us, CE IEC 61000-6-2/IEC 61000-6-4	
Ambient air	Storage	°C	-25+70	
	Operation	°C	-5+50	
Vibration resistance	Conforming to IEC 60068-2-6	_	1 gn-9 Hz to 500 Hz Amplitude 3 mm - 5 Hz to 9 Hz	
Electric shock resistance	Conforming to IEC60068-2-27	_	50 gn, duration 11 ms	
Connection method	Cable	_	Length: 2 m, 3-wire, pre-wired	
	Connector	_	M12	
Materials	Housing	_	Polyamide PA66	
	Cable	_	PvR 3 x 0.34 mm <sup>2</sup>	
Memory capacity	_	_	200 records	
Output state indicator	_	_	Green LED	
Short-circuit protection	_	_	By gG fuse – 250 mA	
Rated supply voltage	_	V	24 VDC with protection against reverse polarity	
Voltage limits (including ripple)	_	V	20 – 30 VDC	
Switching capacity	_	mA	≤ 200 with protection against overloads and short-circuits	
Residual voltage, closed state	_	V	≤ 1	
No-load current consumption	_	mA	≤ 50	
Delays	First-up	S	<2	
	Normal operating	S	<1	
Characteristics		<u>'</u>		
Connector	Cable	PNP		
M12 1 (+) 3 (-) 4 Output	BU: Blue BN: Brown BK: Black	BN/1 PNP BU/3	BK/4 +	
e = panel thickness 1–6 mm				



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