

PAXTON 409-711 Switch2 / Net2 Cardlock Reader

Switch2 & Net2 · Paxton · 1 variant

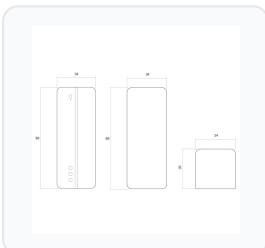
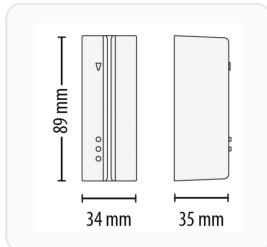
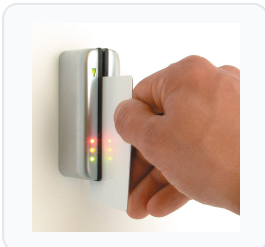
PRICING

From £202.50 ex VAT

£243.00 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Paxton
Product type	Switch2 & Net2

Product Description

The Paxton 409-711 Switch2 / Net2 Cardlock Reader is a robust, slimline cardswipe reader designed for use with Paxton's Switch2 and Net2 access control systems. Featuring a durable metal construction with an elegant satin chrome finish, this reader is built to withstand demanding environments. With an IPX7 rating, it is fully weather-resistant and highly suitable for both internal and external installations.

Installation is straightforward and highly accurate, thanks to a central cable exit at the back of the reader and a surface-mounting design. The reader comes pre-wired with a 5-metre cable, allowing for a maximum distance of up to 100 metres from the controller. It provides clear visual and audible feedback to users upon swiping, ensuring a seamless access experience.

Please note: This reader is suitable as an addition or replacement within an existing standalone system. It is not possible to build a new standalone system with this reader as Cardlock Starter packs are no longer available.


Technical Specifications

- **Brand:** Paxton
- **Manufacturer Reference:** 409-711SC
- **Format:** Cardswipe
- **Compatibility:** Switch2 and Net2 systems
- **Finish:** Satin Chrome
- **Fitting:** Surface mounted
- **IP Rating:** IPX7 (Weather resistant)
- **Input Voltage:** 12V DC
- **Current Consumption:** 0.9A
- **Operating Temperature:** -20°C to 55°C
- **Connections:** Pre-wired (5m cable)
- **Max Distance from Controller:** 100m
- **Dimensions:** 34mm (W) x 34mm (D)
- **Weight:** 430g
- **Visual Indication:** Yes
- **Audible Indication:** Yes

Key Features

- **Dual System Compatibility:** Works with both Switch2 standalone and Net2 networked systems.
- **Weatherproof Design:** IPX7 rating makes it highly suitable for external, outdoor use.
- **Accurate Mounting:** Central rear cable exit allows for precise drilling and surface installation.
- **Clear User Feedback:** Built-in visual and audible indicators confirm access status.
- **Sleek Aesthetics:** Slimline metal construction with a premium satin chrome finish.
- **Economical Operation:** Uses low-cost Cardlock swipe cards for cost-effective access control.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L5424	£202.50	£243.00	<p>Audible Indication: Yes Barcode: 5060057451687 Brand: Paxton Connections: Pre Wired (5 Metres) Controller Required: Yes - Switch2 / Net2 Current Consumption: 0.9A Depth: 34mm Finish: Satin Chrome Fitting: Surface Format: Cardswipe Input Voltage: 12V DC IP Rating: IPX7 Manufacturer Reference: 409-711SC Operating Temperature: -20°C to 55°C Pack Quantity: 1 Packaging: Boxed Stand Alone Or Networked: Both (Switch2 & Net2) Visual Indication: Yes Weather Resistant: Yes Weight: 430g Width: 34mm</p>

Brand Profile

Paxton



Paxton is a UK **access control** manufacturer based in **Brighton**, best known for making “security made simple” systems that sit in the sweet spot between **installer-friendly** and **properly scalable**. They design and manufacture their own kit (controllers, readers, credentials, door entry, wireless door handles), and their systems are used to secure **~30,000 buildings each year** across **60+ export countries**.

The company's roots go back to the mid-80s: **Paxton Access Limited** was incorporated on **22 January 1985**, and the brand points to early products like the **TOUCHLOCK keypad** as part of the origin story that grew into today's access-control portfolio.

Product-wise, Paxton is mainly known for:

- **Net2** – their networked access control system, centrally administered from one or more PCs and built to scale across multiple doors/sites.
- **Paxton10** – their more modern platform alongside Net2, positioned as a step up in capability (and where they're pushing higher-security credential tech).
- Plus simpler options like **Standalone / Switch2** for smaller jobs where you want the door secured without turning the install into a networking saga.