

PORT BLOCKERS

PROTECT. PREVENT. PRESERVE.Physical first level security solutions for IT & AV hardware

interfaces & systems.

"THERE ARE **ONLY TWO TYPES** OF COMPANIES -THOSE THAT KNOW THEY'VE BEEN COMPROMISED AND THOSE THAT DON'T KNOW."

DATA SECURITY SOLUTIONSTHE BENEFITS OF PHYSICAL DATA PROTECTION

Data security solutions provide users with the tools to help prevent security compromises and deter unauthorised users from accessing ports that provide essential functionality to an application or store sensitive data that needs to remain confidential or secure.

There are a variety of ways to secure data digitally: like firewalls, anti-virus programs and bespoke security software, however physical blockers can be just as important in keeping data safe from compromise. Port blockers are visual deterrents that seamlessly fit into a variety of environments and provide a physical barrier to unauthorised access.

STRENGTHEN SECURITY

Port blockers serve as a great visual deterrent for threats to data. Plug these simple devices into a corresponding port and stop unauthorised users from inserting devices that could compromise security or data.

3 EFFICIENT & SCALABLE

Low installation costs facilitate gradual deployment across an installation as budget allows. With virtually no maintenance costs and additional keys and locks available, these devices provide almost unlimited scalability.

2 USER FRIENDLY

Quick and easy deployment allows multiple ports to be blocked and managed easily by system administrators. No training or software is required for installation and once installed the port blockers require virtually no maintenance.

SECURITY IN DEPTH

Combined with software solutions such as specialist programs and BIOS restrictions, port blockers provide an added layer of defence against data theft and compromises.

USB PORT BLOCKERS TYPE C & TYPE A

USB Port Blockers are useful little devices that system administrators can use to physically prevent access to USB ports. USB Port Blockers allow locks to be inserted and removed from USB ports to stop unauthorised users from inserting pen drives, USB mass storage and mobile devices into shared workstations or devices with USB ports in public spaces.

QUICK GUIDEFOR USING USB PORT BLOCKERS



01 A lock is attached to the key and inserted into a USB port.



72 The sliding mechanism on the key is then released leaving the lock in place.



03 To remove the lock the key is inserted into the lock and pulled back, simple!

APPLICATION EXAMPLES

FOR COMPATIBLE DEVICES WITH USB C & USB A PORTS

▼ Block ports on office PCs to help label unused ports or deny access.

▼ Protect laptops from unauthorised access in workplaces.





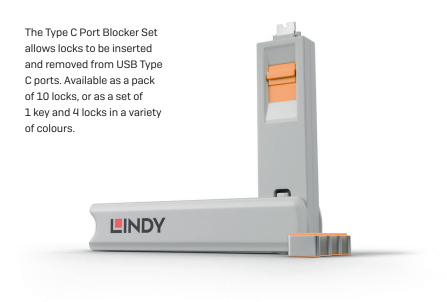
▲ Block access to USB ports on professional AV and IT systems, e.g. servers, matrices and switches.





▲ Prevent tablets that are left in public environments, e.g. points of sales and classrooms, from being plugged in by unauthorised third parties.

USB TYPE C



PACK OF 4 LOCKS WITH 1 KEY

AVAILABLE IN SETS OF PINK, GREEN, WHITE, ORANGE, BLUE



PACK OF 10 LOCKS WITHOUT KEY AVAILABLE IN PINK, GREEN,

WHITE, ORANGE, BLUE











No. 40437 No. 40438 No. 40439 No. 40440 No. 40466

USB TYPE A

The Type A Port Blocker Set allows locks to be inserted and removed from USB Type A ports. Available as a single key, a pack of 10 locks, or as a set of 1 key and 4 locks in a variety of colours.



PACK OF 4 LOCKS WITH 1 KEY AVAILABLE IN SETS OF PINK, GREEN, BLUE, ORANGE, WHITE











No. 40450

No. 40451

No. 40452

No. 40453

No. 40454

PACK OF 10 LOCKS WITHOUT KEY

AVAILABLE IN PINK, GREEN, BLUE, ORANGE, WHITE











No. 40460

No. 40461

No. 40462

No. 40463

No. 40464

KEY WITHOUT LOCKS

AVAILABLE IN PINK, GREEN, BLUE, ORANGE, WHITE











No. 40620 No. 40621 No. 40622 No. 40623 No. 40624

RJ-45 PORT BLOCKER

RJ-45 Port Blockers can be used to easily block open network ports and prevent users from connecting cables, devices or inserting foreign objects without permission. RJ-45 ports are ubiquitous in networked environments, by blocking these ports there is a first line of network security against viruses and other compromises. RJ-45 ports can also act as a visual cue, showing inactive or disconnected ports.



PACK OF 10 LOCKS WITH KEY

AVAILABLE IN SETS OF BLACK, GREEN, ORANGE, YELLOW









No. 40470

No. 40472

No. 40480

No. 40482

PACK OF 20 LOCKS WITHOUT KEY

AVAILABLE IN BLACK, GREEN, ORANGE, YELLOW









No. 40471

No. 40473

No. 40481

No. 40483

KEY WITHOUT LOCKS

AVAILABLE IN BLACK, GREEN, ORANGE, YELLOW









No. 40633

No. 40630 No. 40631 No. 40632

APPLICATION EXAMPLESFOR COMPATIBLE DEVICES WITH RJ-45 PORTS





01 A lock is attached to the key and inserted into a RJ-45 port.



02 The sliding mechanism on the key is then released leaving the lock in place.



03 To remove the lock the key is inserted into the lock and pulled back, simple!



Denies user access to Ethernet ports on desktop PCs in workplaces and schools.



 Deter users from using Ethernet outlet ports in corporate buildings.



▲ Mark RJ-45 ports on network switches to show deactivated or inactive ports.



Restrict access or mark unused ports in a server room that contains a LAN.

SD PORT BLOCKER

SD Port Blockers can be inserted into SD card ports on memory readers, in cameras, and other devices. These devices provide a visual deterrent to anyone looking to copy data or viruses from, or to, an SD card. SD Port Blockers are available as a set of 1 key and 4 locks, or a pack of 10 additional locks.



PACK OF 4 LOCKS WITH KEY

AVAILABLE IN GREY



No. 40478

PACK OF 10 LOCKS WITHOUT KEY

AVAILABLE IN GREY



No. 40479

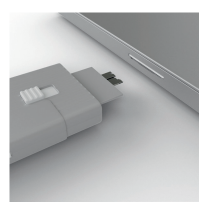
QUICK GUIDEFOR USING SD PORT BLOCKERS



01 A lock is attached to the key and inserted into a SD port.



02 The sliding mechanism on the key is then released leaving the lock in place.



03 To remove the lock the key is inserted into the lock and pulled back, simple!

APPLICATION EXAMPLESFOR COMPATIBLE DEVICES
WITH SD PORTS



Block access to a desktop PC with SD port, stopping users from copying sensitive data or introducing viruses.



■ Restrict access to memory ports on cameras to stop users from copying data or introducing new data on to a device.



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