



USB-A Port Blockers, Red, 10 Pack, TAA

MODEL NUMBER: U2BLOCK-A10-RD











Block empty USB ports to prevent accidental or unauthorized connection of devices that could upload malware or copy private data.

Features

Secure USB Port Blockers Protect Your Data Against Unauthorized Access

These port blockers are an easy way to prevent unapproved personnel from connecting an unwanted flash drive or other USB peripheral to a USB-A port. Use a U2BLOCK-A-KEY security key (sold separately) to insert a blocker into the USB port and lock it into place. This will prevent any USB peripheral from infecting the device with malware or removing classified data. The key also removes the blocker just as easily and quickly as it installs the blocker. The U2BLOCK-A10-RD includes 10 red blockers, which can only be used with the key included with U2BLOCK-A-KEY.

Highlights

- Port blockers help prevent unwanted thumb drives and other devices from connecting
- Can only be locked and unlocked with U2BLOCK-A-KEY (sold separately)
- Compatible with all USB-A ports in computers, hubs and wall chargers

Applications

 Protect USB device from damage or unauthorized access by blocking the port and preventing a peripheral from connecting

System Requirements

 Security key included with U2BLOCK-A-KEY

Package Includes

- (10) Port blockers
- Quick Start Guide

Specifications

OVERVIEW	
UPC Code	037332253606
Accessory Type	Port Blocker
Accessory Class	USB Accessories
INPUT	
Product Length (in.)	0.28
Product Length (cm.)	0.713
Product Length (ft.)	0.02339
Product Length (m)	0.00713
CONNECTIONS	
Side A - Connector 1	USB A (MALE)
Side B - Connector 1	USB A (MALE)





	T	
Connector Plating	Nickel	
Contact Plating	Nickel	
PHYSICAL		
Color	Red	
Material of Construction	Metal, Stainless Steel, Nickel, Plastic	
Unit Packaging Type	Polybag	
ENVIRONMENTAL		
Operating Temperature Range	-40° to 185°F (-40° to 85°C)	
Storage Temperature Range	-58° to 221°F (-50° to 105°C)	
Operating Humidity Range	0 - 95 % RH, Non-Condensing	
Storage Humidity Range	0 - 95 % RH, Non-Condensing	
FEATURES & SPECIFICATIONS		
IP68 Rated	No	
IP20 Rated	No	
STANDARDS & COMPLIANCE		
Product Certifications	IEC/EN 62040	
Product Compliance	RoHS; CE (Europe); REACH; Trade Agreements Act (TAA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.