

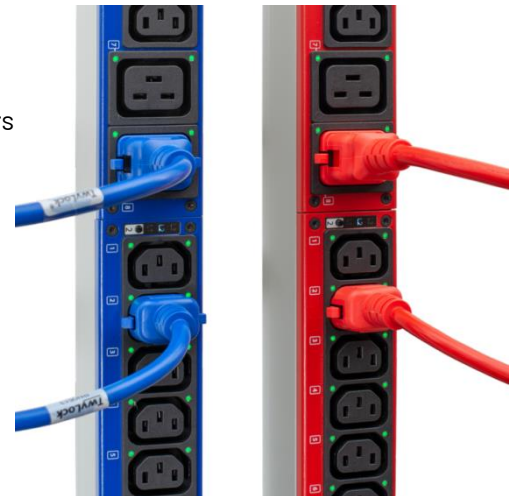


Application

IT equipment may suddenly run out of power when the power cord is disconnected unintentionally or due to vibration. TwyLock® power cords locking in the PDU and in the appliance prevent this costly downtime of IT equipment. In addition, colored cables matching the PDUs help to clearly identify power feeds and to avoid errors.

Features

- Locks on both ends without extra intervention. Easy to unlock
- High quality. Certified by TUV and UL
- All cables certified up to 105°C operating temperature
- Compatible with most snap-in sockets of major PDU manufacturers
- High retention force. Pull force 30lbs (14kg) during 1 minute
- Multiple Colors available: black, red, blue and white. More colors on request
- Available in lengths from 0.5 to 3.0m. Other lengths on request
- Easily identifiable with serial number labels on both ends
- Delivered rolled, not kinked



Available types



RN03xy: TwyLock® C14-C13
10A, H05VV-F3G-1.0mm²
SJTW-17AWG-3C-105°C



RN05xy: TwyLock® C14-C15
10A, H05VV-F3G-1.0mm²
SJTW 17AWG 3C 105°



RN09xy: TwyLock® C20-C19
16A, H05VV-F3G-1.5mm²
SJTW-15AWG-3C-105°C

x specifies the length: 1 = 0.5m, 2 = 1.0m, 3 = 1.5m, 4 = 2.0m, 5 = 2.5m, 6 = 3.0m
y specifies the color: 1 = black, 2 = red, 3 = blue, 4 = white