

specifications

Panduit Electronic Swinghandle provides intelligent electronic locking and monitoring capabilities with or without an integrated card reader. The Swinghandle is part of the door access and control range of sensors and can be installed as part of a rack access control topology, where captured data is transmitted to, and retained within, a connected SmartZone™ G5 iPDU. This data can be used to manage access control through a SmartZone™ G5 iPDU WebUI, or through the SmartZone™ DCIM Software Platform. Third Party DCIM Software Suites also supported through the SNMP protocol.



technical information

Dimensions:	With card reader - 8.27 inches x 1.46 inches (210 x 37 mm) Without card reader - 6.6 inches x 1.46 inches (168 mm x 37 mm)	
-------------	--	--

key features and benefits

Door Access and Control Monitoring	Controls access to a rack or cabinet in a data center and provides physical status of a door.
Optional combined electronic lock and card reader	Integrated Prox Card Reader allows wireless direct access to authorized personnel.
Cabinet Compatibility	Seamlessly integrates into a Panduit® Net Access™ N-Type or S-Type Cabinet. Many 3rd party cabinets also supported. See dimensions to confirm interoperability.
Interface Connection	Must use Access Hub and respective Cold or Hot aisle harnesses depending on selected electronic swinghandle.
SmartZone [™] Software Suite Integration	Captures data that is consolidated by connected SmartZone™ G5 iPDU then utilized by SmartZone™ Software for real-time monitoring management and automated documentation.

applications

The SmartZone™ Swinghandle with optional built-in Prox Card Reader enables effective door access and control. These sensors are designed for indoor mounting to a rack or cabinet in a data center.

The SmartZone[™] Swinghandle connects directly to SmartZone[™] G5 iPDU via an Access Hub and respective Access Hub Harnesses (sold separately) and transmits real-time information to SmartZone[™] DCIM Software to provide notification of handle status.

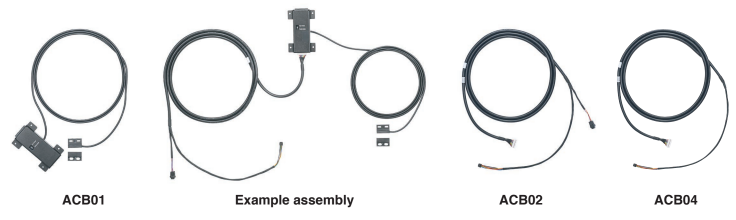
technical specification

Parameters	With card reader
Degree of Protection	IP55
Electrical Connection to the Gateway	RJ45
Sensor Supply Voltage Range	12V DC
Operating Current	Less than 200 mA at 12V DC
Peak/Stall Current	100 mA (1 Amp)
Input Signal	125kHz (Prox Card Reader) & 13.56 MHz (26 bits of data) Not applicable to standard swinghandle kit without integrated card reader.
Output Signal	200 mA max. load
Standby Current	50 mA max.
Operating Temperature	32°F to 149°F (0°C to 65°C)
Card Proximity Distance	70mm (2.75 inches) Not applicable to standard swinghandle kit. Not applicable to standard swinghandle kit without integrated card reader.

swinghandle with or without integrated card reader



swinghandle access hub and wire harnesses assemblies



www.panduit.com

Swinghandles, Hub, and Harnesses

Item Number	Description
ACE01	SmartZone™ G5 iPDU Electronic Swinghandle without Card Reader.
ACE02	SmartZone™ G5 iPDU Electronic Swinghandle with Low Frequency (125 kHz) Card Reader.
ACE03	SmartZone™ G5 iPDU Electronic Swinghandle with High Frequency (13.56 MHz) Card Reader.
ACB01	SmartZone™ G5 iPDU Access Hub for Electronic Swinghandle (Cold & Hot Aisle Selectable).
ACB02	SmartZone™ G5 iPDU Access Hub Harness Cold Aisle (front of cabinet) for ACE02 and ACE03.
ACB03	SmartZone™ G5 iPDU Access Hub Harness Hot Aisle (rear of cabinet) for ACE02 and ACE03.
ACB04	SmartZone™ G5 iPDU Access Hub Harness Cold Aisle (front of cabinet) for ACE01.
ACB05	SmartZone™ G5 iPDU Access Hub Harness Hot Aisle (rear of cabinet) for ACE01.

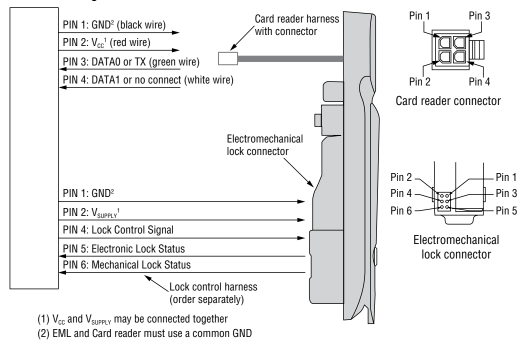
For installation instructions please see iPDU installation guide.

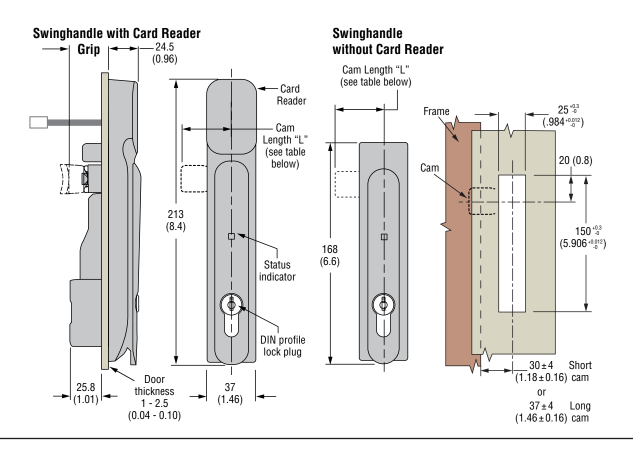
Optional and Spare Parts for Tumblers and Keys (10 Pack)

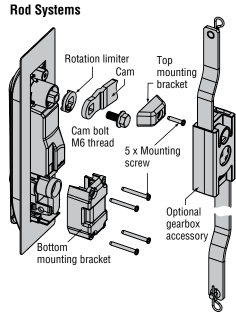
Item Number	Description
KE001X	Base Key for Tumbler TU001X, for ACE01, ACE02, ACE03.
KE006X	Option 1 Key for Tumbler TU006X, for ACE01, ACE02, ACE03.
KE007X	Option 2 Key for Tumbler TU007X, for ACE01, ACE02, ACE03.
KE008X	Option 3 Key for Tumbler TU008X, for ACE01, ACE02, ACE03.
KE010X	Option 4 Key for Tumbler TU010X, for ACE01, ACE02, ACE03.
KE011X	Option 5 Key for Tumbler TU011X, for ACE01, ACE02, ACE03.
TU001X	Base Tumbler for Key KE001X, for ACE01, ACE02, ACE03.
TU006X	Option 1 Tumbler for Key KE006X, for ACE01, ACE02, ACE03.
TU007X	Option 2 Tumbler for Key KE007X, for ACE01, ACE02, ACE03.
TU008X	Option 3 Tumbler for Key KE008X, for ACE01, ACE02, ACE03.
TU010X	Option 4 Tumbler for Key KE010X, for ACE01, ACE02, ACE03.
TU011X	Option 5 Tumbler for Key KE011X, for ACE01, ACE02, ACE03.
TU000X	OPTIONAL KEYLESS PLUG FOR ACE01, ACE02, ACE03.

60 Day Lead time on Optional Tumblers

Connection Diagram







WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Outlet Strips category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

G20IG606 1301430288 1301430321 1447B163 UL602CB-6 UL7408-6 ULHC4-15 V20IG606 UL2063BD TSB 4748.03 4309 UL720815 3083 3050F 3090 1301350158 1301350173 3085-10 DAPI-USEU 1583H8B1BKV 1589H77D1JV 1589H77G1JV 1589H8D1BKRRV
1589H8G1BKRRV DTEL2 TLP712B STRIKER TLM825SA UL620-15 3SP 1301370166 130143-0153 1301370216 602 6SP 1584B10
1589H48G1 1589T6D1 1301350185 1301350186 1301350187 1301350197 1301350233 1301350234 1301350201 1301350207
1301350209 1301350211 1301350213