

inPower™ Flex 3

Give your public seating a charge with inPower™ flex 3 - a convenient way for people to recharge their electronics from the comfort of their seats.



Have a Seat, You're in Charge

inPower™ flex 3 features two AC receptacles, and two USB Type-C charging ports. USB-C enables faster, more convenient charging, and wide charging capabilities, from cell phones to laptops.



1. USB-C Port
2. AC Receptacle
3. LED Power Light
4. Safety Shutter
5. Aluminum Casing
6. Unit Circuit Breaker Reset Button
7. Universal Slide Mounting Plate

Dimensions

W: 8" (203 mm)
D: 6.3" (161 mm)
H: 2.8" (72 mm)



USB Type-C Power Ports

- The newest and fastest type of USB port
- Adaptive fast charging
- Can charge any type of mobile device from cell phone to laptop without an AC adapter
- Universal charging voltages
- Can charge two devices simultaneously
- Reversible connector

Why is it important?

- Travelers can charge without carrying a device AC charger
- International travelers don't need to worry that their charger uses a different voltage
- One cable can work on a wide range of devices and accessories



AC Receptacle

- Two AC receptacles and two USB ports

Why is it important?

- One inPower™ flex 3 module can serve multiple users



Adaptable to most seating and tables

- Brackets install on all Arconas seating and tables
- Custom brackets available for most tandem seating

Why is it important?

- inPower™ flex 3 can be used on new or retrofitted seating

Features



Slide Mounting

- Simple mounting adapter installation to any bracket
- No tool is required to secure inPower Flex 3 to the mounting adapter
- Optional one-screw-lock

Why is it important?

- Reduces installation time
- Easy access to the unit if maintenance or replacement is required
- Prevents the unit from being stolen



Blue LED Indicator Light

- Blue LED light shines onto faceplate when unit is powered

Why is it important?

- Indicates power availability on each unit
- Maintenance staff can quickly identify which units needed to be plugged-in or repaired



Tandem Wiring

- Up to 5 inPower™ flex 3 units can be powered from a single wall or floor receptacle

Why is it important?

- The facility does not have to provide a floor/wall receptacle for each unit, reducing coring costs

Maintenance and Reliability Features

UNIT CIRCUIT BREAKER (12 AMP FOR NORTH AMERICAN MODEL, 8 AMP FOR OTHER MODELS)

- Limits current on all tandem wired units
- Faster and lower trip value than most building circuit breakers
- Can be reset using a pin in a small hole located at the left side of the unit

Why is it important?

- Overload will not endanger users on the effected seats
- Overload is unlikely to trip building circuit breaker
- Building staff can reset the button unaided
- Saves costs and delays from resetting building breakers by licenced electricians

LOW POWER CONSUMPTION

- An idle unit consumes less than 10W

Why is it important?

- Idle unit will not consume too much power (kWh)
- Comparable to stand by DVD player or AM/FM radio

USB OVER-CURRENT PROTECTION

- Individual USB port will shut down in case of short or overload
- Automatically resumes operation for in 15 seconds once overload source has been removed

Why is it important?

- Protects circuits from damage

DETACHABLE POWER AND JUMPER CORDS

- Strain on cords likely to pull out rather than damage cord or unit
- Power cable is a universal C13 connector with C14 receptacle on the unit
- Allows different lengths of power cords
- Some brackets have cable securing feature

Why is it important?

- Minimizes damage to cords and exposure to live wires
- This type of power cable is universally available
- Power cable replacement will be easy and inexpensive
- Allows building management to relocate seat with flexible distance to power outlet
- Helps prevent power cables from being stolen

Safety Features

SAFE TECHNOLOGY

- All models are equipped with Shock Safe™ technology that shuts down within 120 ms if there is a ground short

Why is it important?

- Live voltage will be shut-off before user suffers a serious shock

AUTO TEST AND AUTO RESET

- The unit performs automatic self test to ensure protection system is working
- It will automatically enable the receptacle once ground fault has been removed

Why is it important?

- Ensures that this safety feature is always available to protect users
- Auto test and auto reset automatic system is compatible
- No need for maintenance staff to periodically test

SAFETY SHUTTERS

- Receptacles have tamper resistant shutters
- Blocks access to live contacts unless complete plug is inserted in receptacle

Why is it important?

- Prevents individuals from sticking objects into the receptacle and suffering a shock

SAFETY SHUTTERS

- Strong unit that complements polished aluminum seating components
- Connected to safety ground

Why is it important?

- Stands up to impacts from luggage, floor cleaners, etc.
- Resists scratching when users insert plugs
- Prevents a shock hazard if the unit is physically damaged
- InPower Flex 3 Auto Reset Safety function circuit is compatible with UL 943 class A GFCI Trip Level 4 to 6 mA.
- Compatibility will ensure booth floor mounted GFCI receptacle and InPower Flex 3 auto test system works in conjunction with each other
- Please contact your representative for any GFCI receptacles that has a wider trip range

Specifications

ENVIRONMENTAL CONDITIONS

- Temperature range 0° to 40°C
- Humidity 0 to 95% non-condensing
- Indoor use

CERTIFICATIONS

North American Model - 120 VAC

- Tested to UL/CSA 62368-1
- EMC/EMI to FCC Part 15 Subpart B and ICES-003
- All components are UL/CSA listed and ROHS

INTERNATIONAL MODEL - 240 VAC

- Tested to UL/IEC 62368-1
- EMC/EMI to EN 55024 / 55032
- CE Mark
- All components are UL listed and ROHS



TANDEM WIRE LENGTH

- Receptacle modules - 5 in series
- Maximum 24 feet for total jumper length

POWER CAPACITY

North American Model - 120 VAC

- 120 VAC 12 A for a tandem wired system
- 120 VAC 12 A max for each module
- 5VDC/5A, 12VDC/5A, and 20VDC/4.64A max for each USB Type-C port
- Connect to MAX 20A circuit

International Model - 240 VAC

- 240 VAC 8 A for a daisy chained system
- 240 VAC 8 A max for each module
- 5VDC/5A, 12VDC/5A, and 20VDC/4.64A max for each USB port Type-C port
- 5VDC/2.2A max for each USB Type-A port
- Connect to MAX 10A circuit

PROTECTION

- Inlet power tandem wire limit - resettable breaker with fault indication
- North America 120 VAC - 12 Amp
- 240 VAC models - 8 Amp
- Module limit - resettable breaker with fault indication
- Auto-test and auto-reset features
- Automatic auto-test will temporarily disable the receptacle if a fault is found
- USB-C over-current protection - 6.8A

CONNECTIONS

North American Model - 120 VAC

- User AC outlet: 3 prong tamper-resistant NEMA 5-15R receptacle
- Power inlet cord: 3-prong 15 A NEMA 5-15P plug to
- IEC 60320 C13
- Power inlet: IEC 60320 C14
- Tandem wire power outlet IEC 60320 C13 to C14
- User DC outlets - USB-C

International Model - 240 VAC

- User AC outlet:
 - Schuko - CEE 7/3 receptacle
 - UK - BS 1363 receptacle
- Power inlet cord:
 - Schuko - CEE 7/7 plug to IEC 60320 C13
 - UK - BS 1363 plug to IEC 60320 C13
- Power inlet: IEC 60320 C14
- Tandem wire power outlet IEC 60320 C13 to C14
- User DC outlets - USB Type-C and Type-A

INTERNATIONAL MODELS AVAILABLE

- Available only with one AC and one USB-A

