**Specifications**

**ProCash 1500xe**

**Physical Security**
- This ATM meets the following Security standards: AEN 60950, IEC60950 and meets the attack test per IEC 291-15, GCSA C22.2-60950, CSE 60950. The safe door has a relocking feature. The controlling of safe door is by keys, combination lock with keys or optional electronic lock.
- The UL - listed safe is equipped with a basic alarm sensor package. The package includes a safe cabinet door open switch. Optional sensors.

**Power Requirements**
- This ATM meets the following EMC standards: BEN 55 022 class B, BEN 55 022,1, CEN 55 022, 2, BEN 55003, 3, FCC 68000CC, BSMI EN 61000-3-2, EN 61000-3-3, FCC CFR 47, part 15 subpart B class A, ICES-003 (CSA 108.1) and BSMI-Standard CNS 13438 class B.
- The UL symbol indicates that the product complies with the following EU directives: BEN 55 022,1, 2, BEN 55 003, 3, BSMI EN 61000-3-2, EN 61000-3-3, EN 50082-1, and EN 50082-2, and the ATM requires a single-phase three-wire unswitched power outlet. Wiring to the ATM must use a three-wired earth ground (conduit ground is not acceptable).

**Network Structure**
- The power may be to a branch or dedicated service and must be protected by a safely quick-disconnect device the break line voltage (such a circuit breaker at the electrical service panel). The quick disconnect device (or circuit breaker) must turn off the line voltage at the amperage specified below. Fusible 110-120 VAC service, disconnect at 20 amps or Fusible 220-240 VAC service, disconnect at 10 amps.

**Power Usage for ATM with out UPS**
- **Rated Current Consumption (Maximum Operation) 110-120 / 220-240 VAC**
  - 2.3 / 1.7 A
  - 973 / 881 BTU/h
- **Power Factor**
  - 0.99 / 0.84
- **Real Output**
  - 2.3 / 1.7 A
  - 285 / 261 W
- **Power Usage for ATM with UPS**
- **Rated Current Consumption (Maximum Operation) 110-120 / 220-240 VAC**
  - NA
- **Apparent Power Consumption (Maximum Operation) 110-120 / 220-240 VAC**
  - NA
- **Protection**
  - NA
- **Leakage Current (Maximum)**
  - <3.5 / <3.5 mA
- **Apparent Power Consumption open circuit**
  - NA

**Finish**
- **Fascia painted standard WN Grey (option any NCS or RAL color or stainless steel)**
- **Housing (Top Cover) painted standard WN Grey (option any NCS or RAL color)**
- **Safe painted standard Grey (option any NCS or RAL color)**

**Operating Environment (DIN EN 60721 (IEC 721))**
- **Temperature, Safe location Class 3K2 (Inside) 15 to 35 °C (69 to 95 °F)**
- **Relative Humidity (Non Condensing) (Inside) 15 to 75 %**
- **Temperature, Fascia location (Outside) -40 to 55 C (-40 to 131 F)**
- **Relative Humidity (Non Condensing) (Outside) Limited range of Operation (Only a short time of Operation Class 3K3) 5 to 40 C (141 to 104 °F)**
- **Relative Humidity, Limited range of Operation (Only a short time of Operation Class 3K3) 5 to 85 %**
- **Transport Class 2K2, Temperature -25 to 60 C (-13 to 140 °F)**
- **Transport Class 2K2, Relative Humidity 15 to 98 %**
- **Storage Class 1K2, Temperature 5 to 40 C (41 to 104 °F)**
- **Storage Class 1K2, Relative Humidity 5 to 85 %**

**Mechanical Environment (DIN EN 60721 (IEC 721))**
- **Operation Standalone Unit Class 3M2**
- **Operation Standalone Unit Class 3M3**
- **Transport (In Original packing, on Vehicle, trailer, boat, train, and Air) Class 2M2**
- **Transport (In Original Packing) Class 1M3**

**Environmental Protection (SN3230 / 1)**

**Noise emission in accordance with DIN EN 27779 / Noise rating according to ISO 9296**
- **Sound power level LWAh Standby / Operation**
  - <5,9 B / <6,7 B
- **Work place specific Sound pressure level LpA Standby / Operation**
  - <42 dB / <50 dB

**General Specifications**

**Single Cable Run Constraints**
- The following chart schematises the physical spacing requirements of the signal cable run with respect to order power and electrical equipment cable run.

**ProCash 1500xe Version 1.0**
View of Device Frontload

- Cable feed opening for UL safe: 60 x 35 mm (2.36" x 1.38")
- Cable feed opening for strongbox: 60 x 40 mm (2.36" x 1.57")

Minimum Service Area Frontload

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

Mounting structure with UL 291 Business safe (strongbox)

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

Mounting structure with UL safe

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

Optional partial Integration Frame

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

Drilling template Frontload

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

Drilling template Rearload

- 1 Device
- 2 Mounting set
- 3 Screed
- 4 Concrete
- 5 Tear-off sensor
- 6 Top surface of finished floor

* The distance between the wall's front side and the safe's rear side must be 345 mm (13.58") for a frontload device and 445 mm (17.52") for a rearload device.

* The distance depends on the screed height. The threaded rod included in the mounting set must either be adapted or replaced.

All Dimensions, Weight and Design, subject to change without notice.

Drawings is not drawn to scale.

All Dimensions in Millimeter and (Inches).

Weight in Kilo and (Pound).

Published by

Wincor Nixdorf International GmbH
Marketing/Divison Marketing
Heinz-Nixdorf-Ring 1
D-33106 Paderborn
Germany

Phone +49(0)5251/693 33 01
Fax +49(0)5251/693 59 18
info.banking@wincor-nixdorf.com
http://www.wincor-nixdorf.com

All Rights, including rights created by patent, grant or registration of a utility model or design, are reserved.

Delivery subject to availability, subject to change for technical reasons.

ProCash 1500xe Version 1.0

Published by

Wincor Nixdorf International GmbH
Marketing/Divison Marketing
Heinz-Nixdorf-Ring 1
D-33106 Paderborn
Germany

Phone +49(0)5251/693 33 01
Fax +49(0)5251/693 59 18
info.banking@wincor-nixdorf.com
http://www.wincor-nixdorf.com

All Rights, including rights created by patent, grant or registration of a utility model or design, are reserved.

Delivery subject to availability, subject to change for technical reasons.