

Idesco reader housings

Basic

Elegant profile for either indoor or outdoor installations. Unmatched durability in harsh conditions (temperature, moisture extremes).	
Dimensions (hwxwdx)	110 x 43 x 24 mm
Material	Plastic
IK rating	IK-10
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Slim

Stylish, doorframe profile for either indoor or outdoor installations. Unmatched durability in harsh conditions (temperature, moisture extremes).	
Dimensions (hwxwdx)	141 x 43 x 19 mm
Material	Plastic
IK rating	IK-09
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C - 10 °C - +50 °C (EPC Slim)
Storage temperature range	- 40 °C - +55 °C - 40 °C - +85 °C (EPC Slim)



Slim Pin

Stylish doorframe profile pin pad reader. With no moving parts in pin pad, unmatched durability in harsh conditions (temperature, moisture extremes).	
Dimensions (hwxwdx)	141 x 43 x 19 mm
Material	Plastic
IK rating	IK-09
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	-40 °C to +55 °C
Storage temperature range	- 40 °C - +55 °C



Quattro N

Ruggedly reliable housing installs conveniently over standard electric sockets.	
Dimensions (hwxwdx)	85 x 85 x 24 mm
Material	Plastic
IK rating	IK-09
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Quattro Pin N

Ruggedly reliable housing installs conveniently over standard electric sockets, comes equipped with LED backlit pin pad to enhance your security.	
Dimensions (hwxwdx)	85 x 85 x 24 mm
Material	Plastic
IK rating	IK-10
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Quattro Pin SD

Ruggedly reliable housing installs conveniently over standard electric sockets, comes equipped with LED backlit pin pad to enhance your security. Quattro SD provides raised, easy-to-find keys that will tactilely respond to finger pressure by slightly retreating, conveniently ensuring accurate pin entry. The key for number 5 has a small raised tactile identifier to help orient users' hands.	
Dimensions (hwxwdx)	85 x 85 x 24 mm
Material	Plastic
Protection class	IP55, with the pigtail cable option IP54, with the connector option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Desktop

USB-connectable housing perfect for desktop encoding or enrolling applications, or wherever card-insertion triggering is needed (e.g. vending, hotel, etc.)	
Dimensions (hwxwdx)	95 x 62 x 24 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option
Inflammatory class	Horizontal specimen: UL94 HB Vertical specimen: UL94 V-2
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Pin Basic

Ruggedly reliable pin pad for any environment. No moving parts in pin pad, unmatched durability in harsh conditions (temperature, moisture extremes).	
Dimensions (hwxwdx)	138 x 44 x 24 mm
Material	Plastic
Protection class	IP47
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Pin Glass

Pin pad reader with a distinguished glass surface	
Dimensions (hwxwdx)	141 x 43 x 21 mm
Material	Plastic, glass front cover
Protection class	IP67, pigtail connector option IP 54, connector option



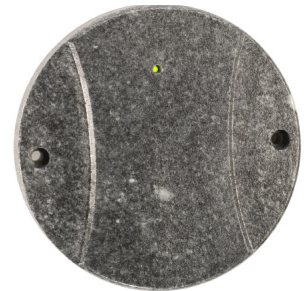
Woody

Finnish-crafted, genuine wood housing is ideal for sites where a refined appearance matters. Selection of woods and finishes available.	
Dimensions (hwxwdx)	110 x 43 x 24 mm
Material	Wood
Protection class	IP60
Operational temperature range	0 °C - +55 °C
Storage temperature range	0 °C - +55 °C



Rock

Finnish-crafted, genuine stone housing ideal solution wherever either a refined appearance or discretion is preferred.	
Dimensions	∅ 120 mm x 20 mm
Material	Steatite
Protection class	IP67
Operational temperature range	-40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C



Module and Compact Module

Reader module designed to readily accommodate custom housings and customized deployment (e.g. vending).	
Dimensions (hwxwdx)	Module: 79,5 x 38,5 x 15 mm Compact Module: 39 x 41 x 6 mm

