

Idesco reader housings

Elegancy and durability

Access Basic

Elegant reader housing for indoor and outdoor installations. Extremely durable in harsh conditions (temperature changes, moisture)	
Dimensions (hwxwdx)	110 x 43 x 24 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A, 7 C, 7 C 2.0, 8 AH, 8 AH 2.0, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CM, 9 CD, 9 CL, 6090B
Product code	x A xxxxxxx



Access Slim

Stylish and compact reader housing for indoor an outdoor installations. Extremely durable in harsh conditions (temperature changes, moisture)	
Dimensions (hwxwdx)	141 x 43 x 19 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 C 2.0 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CD 2.0
Product code	x N xxxxxxx



Access Slim Pin

Stylish and compact pin pad reader. Extremely durable in harsh conditions (temperature changes, moisture). No moving parts in the pin pad.	
Dimensions (hwxwdx)	141 x 43 x 19 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	-40 °C to +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 C 2.0, 8 CM, 8 CM t, 8 CD, 8 CD 2.0
Product code	x O xxxxxxx



Access Pin

Durable and reliable pin pad reader for installations in all kinds of environments. Durable, no moving parts in the pin pad.	
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
Product type	7 A, 7 C, 7 C 2.0, 8 CM, 8 CM t, 8 CD, 8 CD 2.0
Product code	Access Pin Black: x C xxxxxxxx Access Pin Grey: x D xxxxxxxx



Access Pin Illuminatum

Durable and reliable pin pad reader for installations in all kinds of environments. Durable, no moving parts in the pin pad. Pin pad backlight is very useful in dark.	
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
Product type	7 C, 8 CM t
Product code	x P xxxxxxxx



Access Quattro Classic

Reader housing for installations on standard electric sockets.	
Dimensions (hwxwdx)	86 x 86 x 16,5 mm
Material	Plastic
Protection class	IP67
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A, 7 C, 7 C 2.0, 8 AH, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CL
Product code	x E xxxxxxxx



Access Quattro

Reader housing for installations on standard electric sockets.	
Dimensions (hwxwdx)	85 x 85 x 24 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A 2.0, 7 C 2.0, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CL
Product code	x F xxxxxxx



Access Quattro Pin

Reader housing with pin pad for installations on standard electric sockets.	
Dimensions (hwxwdx)	85 x 85 x 24 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A 2.0, 7 C 2.0, 8 CM, 8 CM t, 8 CD, 9 CL
Product code	x G xxxxxxx



Access Desktop

Desktop reader housing with a card holder. Extremely suitable also for card encoding or card enrolling applications. Ideal also for vending and hotel applications or any task initiated by inserting a card into a scanning slot. USB connection to a PC or laptop.	
Dimensions (hwxwdx)	95 x 62 x 24 mm
Material	Plastic
Protection class	IP67, with the pigtail cable option IP54, with the connector option
Operational temperature range	- 40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A, 7 C, 7 C 2.0, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CD, 9 CL, 6090B
Product code	x H xxxxxxx



7 CE housing

Compact reader housing for 7 CE and Microlog technologies with Ethernet connection.	
Dimensions (hwxwdx)	159 x 42 x 25 mm
Material	Plastic
Protection class	IP47
Operational temperature range	-20 °C - +55 °C
Storage temperature range	- 20 °C - +55 °C
Product type	7 CE V 2, IR6030B



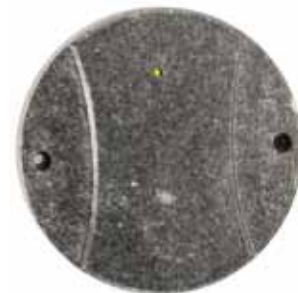
Access Woody

Unique reader housing made of real wood, for installations where looks really matter! Several wood and finishings 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
Product type	7 A, 7 C, 7 C 2.0, 8 AH, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CM, 9 CD, 9 CL, IR6090B
Product code	x M xxxxxxx



Access Rock

Unique reader housing made of real stone for installations where looks really matter!	
Dimensions (hwxwdx)	ø 120 mm x 20 mm
Material	Steatite
Protection class	IP67
Operational temperature range	-40 °C - +55 °C
Storage temperature range	- 40 °C - +55 °C
Product type	7 A, 7 C, 7 C 2.0, 8 AH, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CM, 9 CD, 9 CL, IR6090B
Product code	x L xxxxxxx



Access Module and Access Compact Module

Reader module for customer housings	
Dimensions (hwxwdx)	Module: 79,5 x 38,5 x 15 mm Compact Module: 39 x 41 x 6 mm
Product type	7 A, 7 C, 7 C 2.0, 8 AH, 8 CM, 8 CM t, 8 CD, 8 CD 2.0, 9 CL 8 CD compact, 9 CM, 9 CD compact
Product code	Module: x I xxxxxxx Module w/o led: x J xxxxxxx Housing, no potting: x K xxxxxxx

