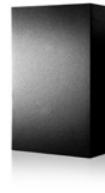


PRODUCT COMPARISON CHART

EDGE[®] Solo & EDGE EVO[®] Solo

CONTROLLER ONLY



Part Number – The part number letter revision has been modified

Name – The name has changed to better describe the product's function

Form Factor – The form factor has grown in width from 3.3" W (first generation) to 6.1" W (second generation). The width has grown in part to meet WW wiring termination requirements (specifically 60mm round). There are both double and single-gang mounting holes on the second generation product.

Lock Support – The second generation product supports both 12 and 24 VDC locks provided input power is PoE or AUX 24 VDC

Reader Support – The second generation product can support a 2nd reader for in-out reading on a single door

Input Power – The second generation product can support 12 or 24 VDC AUX Input

Tamper – The first generation mechanical tamper switch has been replaced by an optical tamper in the second generation controller

Web Port Modification for WAN – The second generation product allows for the web port used to be modified. This enables a more secure port forwarding scheme to be setup when connecting from the Internet

UL294 Rating – The second generation product is UL294 listed for use with any UL294B listed PoE power source

	EDGE Solo (First Generation)	EDGE EVO Solo (Second Generation)
	83000BKE	83000CKE
	EdgePlus Solo	EDGE EVO Solo Controller
	12 VDC	12 or 24 VDC
	1 Reader	2 Readers
	12 VDC	12 or 24 VDC
	Mechanical	Optical
	No	Yes
	AUX	PoE or AUX

ASSA ABLOY

An ASSA ABLOY Group brand

© 2013 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, EDGE and EDGE EVO are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2013-06-05-edge-solo-evo-controller-ct-en