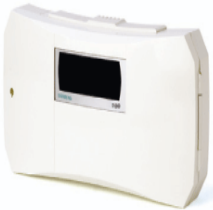







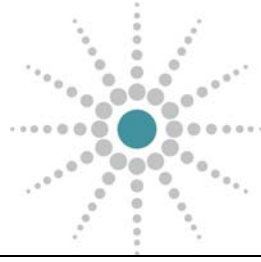
تصویر	مدل	شرح	شماره
	DC800	<p>The DC800 is a powerful and highly secure door controller that can manage access rights for up to 1,000 cardholders. It offers a range of different reader options – card only, group code only, or card plus personal code. It can be connected to readers on both sides of the door to control both entries and exits. Further, it includes a “door control” function – that is, an alarm is activated when the door is not properly closed or is forced open.</p> <p>The DC800 is designed for split-mounting. A split-mounted solution separates the control device (i.e. the DC800) – which is mounted in a secure area inside the building – from the card reader that is installed outside the locked door. This protects the control device from vandalism attempts and ensures that the only people who are able to program the DC800 (add cardholders, change settings, etc.) are those who have access to the secure area inside the building.</p>	۱
	DC12	<p>The DC12 controls one door to be connected on the local RS485 bus to SR32i Segment Controller. The DC12 works with a variety of card readers (including magnetic stripe, proximity and hands-free) and keypads. It has a built-in display for status and error information.</p>	۲
	DC22	<p>The DC22 controls one door. It connects on the local RS485 bus to SR32i and works with a variety of card readers (including magnetic stripe, proximity, hands-free, or thirdparty readers) and keypads. The DC22 also has features like relay outputs for alarm control with ASF (alarm status feedback) and can control an extra motorlock (e.g. Day&Night function). It also has a built-in display for status and error information.</p>	۳




	<p>IOR6</p>	<p>IOR6 is a general relay central for SiPass Entro. With 8 inputs and 6 outputs, it is intended for use in elevator control applications, machine control/door control in reservation applications, or just as pure timer functions. A maximum of 32 IOR6 units can be used for elevator control (for up to 192 floors). For other purposes, the maximum number is 52.</p>	<p>8</p>
	<p>PRO-EM</p>	<p>The PRO-EM is a compact proximity reader for SiPass access control systems. The reading range is up to 10 cm and the design of the reader is neat and slim.</p>	<p>9</p>
	<p>BC57</p>	<p>BC57 is a card and PIN reader for SiPass Entro or SiPass Entro Lite. Two units can be installed for indoor/outdoor use. The keypad is equipped with background illumination. For flush mounting, use the BB8 flush mounting unit.</p>	<p>6</p>
	<p>SiPass</p>	<p>software of management</p>	<p>7</p>
	<p>SR5i/x</p>	<p>The SR5i is the controller used in SiPass Entro version 9. It comes in four different sizes (8, 16, 32 or 64 doors), which makes it simple to optimize the system. Regardless of the size, up to 16 segment controllers can be used in a single SiPass Entro system.</p>	<p>16</p>



	<p>BC610</p>	<p>BC610 is a compact, magnetic card reader for one door that is programmable from the keypad. It can be used as part of a SiPass Entro system in conjunction with CR1. It can be mounted either indoors or outdoors and it has a built-in clock to make it easy to change security levels. Access registration and printing are possible. The keypad has background illumination. The blocking function is activated when incorrect codes have been entered three times in a row. For flush mounting, use the BBΣ flush mounting unit</p>	<p>9</p>
	<p>HD000</p>	<p>The HD000-EM is a compact proximity reader for SiPass access control system. It has been designed for both modern office environments and vulnerable locations that require a higher level of protection. It has a vandal-proof design and is impact- and fire-resistant. It has a reading range of up to 6 cm.</p>	<p>10</p>
	<p>PPO00</p>	<p>Heavy duty access control reader for passive and active cotag cards with keypad for PIN entry for all SiPass systems (SiPass Entro Lite, SiPass Entro, SiPass integrated). The PPO00-Cotag combines Cotag card technology with a proprietary bi-direction communication protocol (BC-Link) to offer online status monitoring. The PPO00-Cotag also supports Wiegand and Clock&Data protocols allowing the reader to be connected not only to SiPass systems, but also to other access control systems as well as intrusion systems.</p>	<p>11</p>



	IBΣΥ-EM	<p>IBΣ\)-EM - Pre-printed EM laminated card with print The IBΣ\)-EM is a pre-printed ISO cards is compliant with EMΣ\)+Υ reading technology. It also includes a magnetic strip. Can be used with the readers PPO••-EM, HDO••-EM, PRO••-EM, SPO••-EM, PPO••-EM, PDΥ•-EM and PDΣ•-EM.</p>	۱۲
---	---------	---	----

پایابیتان صنعت

پایابیتان صنعت

پایابیتان صنعت