

Profesional Electric Lock

Products Manufacturer

SHEN ZHEN VIANS ELECTRIC LOCK CO.,LTD.

Web: www.vians.cn Contacts: Nick

Tel: +86-755-86566660 Email: Nick@szvians.com

Fax: +86-755-86705635 Skype:nickvians

Product Price List

Model	Product Name	Product Parameters	Product Pic
	Door holde	r Series (50KG/110Lbs)	
VI-51	Auto-door Door holder	Dimensions: L80xW80xH40(mm) Holding Force: 50kg(110Lbs) Voltage: DC24V+10% (12VDC need order) Current Draw: 24V/70mA Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-52	Floor mount door holder	Dimensions: 70Lx40Wx85H(mm) Holding Force: 50kg(110Lbs) Voltage: DC24V+10% (12VDC need order) Current Draw: 24V/70mA Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-53	Floor & wall door holder	Dimensions L116xW93xH118(mm) Holding Force 50kg(110Lbs) Voltage DC24V+10% (12VDC need order) Current Draw: 24V/70mA Certificate of quality: CE/FCC/ROHS	CE FC FB
	Electromagnetic	Lock Series (60KG/120Lbs)	
VI-60A	Mini Magnetic Lock	Lock Size: 80L*41W*25H(mm) Armature Plate: 70L*33W*9H(mm) Input Voltage: DC12V Working Current: 300mA Certificate of quality: CE/FCC/ROHS	CE FC FA
Electromagnetic Lock Series (180KG/350Lbs)			
VI-180A	Single Door Magnetic Lock (Standard type)	Lock Size: 170L*42W*21H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA/150mA Mounting Bracket: VI-180L/180U/180ZL Certificate of quality: CE/ECC/ROHS	

Certificate of quality: CE/FCC/ROHS

VI-180AS	Single Door Magnetic Lock (Lock status signal output)	Lock Size: 170L*42W*21H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA/150mA Mounting Bracket: VI-180L/180U/180ZL Certificate of quality: CE/FCC/ROHS	(FC TE
VI-180B	Double door electric lock (Standard type)	Lock Size: 340L*42W*21H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 300mA*2/150mA*2 Mounting Bracket: VI-180L/180U/180ZL Certificate of quality: CE/FCC/ROHS	CE FC FC
VI-180BS	Double door electric lock (Lock status signal output)	Lock Size: 340L*42W*21H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA*2/150mA*2 Mounting Bracket: VI-180L/180U/180ZL Certificate of quality: CE/FCC/ROHS	CE FC FA
VI-180EA	Single Door Magnetic Lock With Mortise Mount (Standard type)	Lock Size: 190L*31.5W*22.2H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA/150mA Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-180ES	Single Door Magnetic Lock With Mortise Mount (Lock status signal output)	Lock Size: 190L*31.5W*22.2H(mm) Armature Plate: 130L*33W*9H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA/150mA Certificate of quality: CE/FCC/ROHS	CE FC MA
	Electromagnetic	Lock Series (280KG/600Lbs)	
VI-280A	Single Door Magnetic Lock (Standard type)	Lock Size: 250L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 480mA/240mA Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/ROHS	CE FC TE
VI-280AS	Single Door Magnetic Lock (Lock status signal output)	Lock Size: 250L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 480mA/240mA Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/MA	((FC TE

VI-280DS	Single Door Magnetic Lock (Door status +Lock status signal)	Lock Size: 250L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 480mA/240mA Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/MA	CE FC TO
VI-280AST	Single Door Magnetic Lock (Lock status signal +Time Delay)	Lock Size: 250L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 480mA/240mA Autolock Time Delay: 0,3,6,9sec Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/MA	CE FC TO
VI-280B	Double door electric lock (Standard type)	Lock Size: 500L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 300mA*2/150mA*2 Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/ROHS	CE FC FC
VI-280BS	Double door electric lock (Lock status signal output)	Lock Size: 500L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA*2/150mA*2 Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-280BDS	Double Door Magnetic Lock (Door status +Lock status signal)	Lock Size: 500L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA*2/150mA*2 Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-280BST	Double door electric lock (Lock status signal +Time Delay)	Lock Size: 500L*47W*26H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 300mA*2/150mA*2 Autolock Time Delay: 0,3,6,9sec Mounting Bracket: VI-280L/280U/280ZL Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-280EA	Single Door Magnetic Lock With Mortise Mount (Standard type)	Lock Size: 229L*38W*27H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 480mA/240mA Certificate of quality: CE/FCC/MA	CE FC MA
VI-280ES	Single Door Magnetic Lock With Mortise Mount (Lock status signal output)	Lock Size: 229L*38W*27H(mm) Armature Plate: 180L*38W*11H(mm) Input Voltage: DC12V/DC24V Working Current: 480mA/240mA Certificate of quality: CE/FCC/ROHS	CE FC MA

Electromagnetic Lock Series (380KG/800Lbs)			
VI-380A	Single Door Magnetic Lock (Standard type)	Lock Size: 285L*55W*29H(mm) Armature Plate: 190L*45W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 500mA/250mA Mounting Bracket: VI-380L/380U/380ZL Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-380AS	Single Door Magnetic Lock (Lock status signal output)	Lock Size: 285L*55W*29H(mm) Armature Plate: 190L*45W*11H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 500mA/250mA Mounting Bracket: VI-380L/380U/380ZL Certificate of quality: CE/FCC/ROHS	CE FC FA
VI-380B	Double door electric lock (Standard type)	Lock Size: 570L*55W*29H(mm) Armature Plate: 190L*45W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 500mA*2/250mA*2 Mounting Bracket: VI-380L/380U/380ZL Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-380BS	Double door electric lock (Lock status signal output)	Lock Size: 570L*55W*29H(mm) Armature Plate: 190L*45W*11H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 500mA*2/250mA*2 Mounting Bracket: VI-380L/380U/380ZL Certificate of quality: CE/FCC/ROHS	CE FC MA
	Electromagnetic	Lock Series (500KG/1200Lbs)	
VI-500A	Single Door Magnetic Lock (Standard type)	Lock Size: 265L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V (adjustable) Working Current: 600mA/300mA Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE FC FA
VI-500AS	Single Door Magnetic Lock (Lock status signal output)	Lock Size: 265L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA/300mA Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE FE MA
VI-500DS	Single Door Magnetic Lock (Door status +Lock status signal)	Lock Size: 265L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA/300mA Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	(FC MA

VI-500AST	Single Door Magnetic Lock (Lock status signal +Time Delay)	Lock Size: 265L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA/300mA Autolock Time Delay: 0,3,6,9sec Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-500B	Single Door Magnetic Lock (Standard type)	Lock Size: 530L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA*2/300mA*2 Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE FE TO
VI-500BS	Single Door Magnetic Lock (Lock status signal output)	Lock Size: 530L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA*2/300mA*2 Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE PE TE
VI-500BDS	Single Door Magnetic Lock (Door status +Lock status signal)	Lock Size: 530L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA*2/300mA*2 Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-500BST	Single Door Magnetic Lock (Lock status signal +Time Delay)	Lock Size: 530L*71W*40H(mm) Armature Plate: 185L*60W*13H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 600mA*2/300mA*2 Autolock Time Delay: 0,3,6,9sec Mounting Bracket: VI-500L/500U/500ZL Certificate of quality: CE/FCC/ROHS	CC FC FD
	Shear Lock S	Series (1200KG/2600Lbs)	
VI-1200A	Shear Lock (Door status signal +Lock status signal+Time Delay)	Lock Size: 182L*30W*25H(mm) Armature Plate: 182L*30W*23H(mm) Input Voltage: DC12V/DC24V(adjustable) Working Current: 220mA/190mA Certificate of quality: CE/FCC/ROHS	CE FE FE
	Waterproof Ele	ectromagnetic lock Series	
VI-280ASW	Waterproof Single Door Magnetic Lock (Lock status signal)	Lock Size: 210L*42W*28.5H(mm) Armature Plate: 185L*38W*12H(mm) Input Voltage: DC12V/DC24V (optional) Working Current: 460mA/220mA Certificate of quality: CE/FCC/ROHS	CE FC MA

Lock Size: 240L*63.5W*43H(mm) **Waterproof Single Door** Armature Plate: 185L*61W*16H(mm) VI-500ASW Input Voltage: DC12V/DC24V (optional) **Magnetic Lock** Working Current: 460mA/220mA (Lock status signal) Certificate of quality: CE/FCC/ROHS CE FC MA **Mounting Bracket** VI-Suitable for: Wooden Door, metal Door, Narrow Frame Electro-magnetic Lock Bracket Door open toward inside 180L/280L/ Open Mode: 90 Degree Door (L Type) 380L/500L Weight: 0.2kg/0.29kg/0.32kg/0.6kg Suitable for: Frameless Glass door VI-**Electro-magnetic Lock Bracket** Thickness of Glass: 8-15mm 180U/280U/ Open Mode: 90 Degree Door (U Type) 380U Weight: 0.24kg/0.36kg/0.38kg VI-Suitable for: Wooden Door, metal Door, Narrow Frame 180ZL/280Z **Electro-magnetic Lock Bracket** Door open toward inside L/380ZL/50 (ZL Type) Open Mode: 90 Degree Door Weight: 0.41kg/0.72kg/0.84kg/1.36 0ZL Suitable for: Wooden Door, metal Door, Narrow Frame Electro-magnetic Lock Bracket Door open toward inside **VI-280F** Open Mode: 90 Degree Door (Fully Frameless Glass Door) Weight: 0.85kg **Electric bolt lock series** Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% VI-800 Standard Electric Bolt lock Security Mode:unlock when power off Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U

Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10%

Security Mode:unlock when power off Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U

VI-801

Standard Electric Bolt lock

CE FC MA

VI-801T	Standard Electric Bolt lock (Time Delay)	Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U	CE FC TO
VI-802S	Electric Bolt lock (Door status signal output)	Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U	CE FC TO
VI-802ST	Electric Bolt lock (Door status signal output+Time Delay)	Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U	CE FC MA
VI-803ST	Intelligent Electric Bolt lock (Door status signal output+Time Delay)	Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U	C FC E
VI-805ST	Automatic door Electric Bolt lock	Lock Size: 205L*35W*40H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS Mounting Bracket: VI-800L/VI-800U	C FC E
VI-806ST	Narrow panel Electric Bolt lock(short panel)	Lock Size: 148.5L*24.5W*39H(mm) Strike: 148.5L*24.5W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-807ST	Narrow panel Electric Bolt lock(Long Panel)	Lock Size: 200L*24.5W*39H(mm) Strike: 90L*25W*2H(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-808ST	Electric bolt for fully frameless glass door	Lock Size: 148L*43W*39H(mm) Strike: 148L*43W*2.5K(mm) Input Voltage: DC12V±10% Security Mode:unlock when power off Autolock Time Delay: 0,3,6,9sec Certificate of quality: CE/FCC/ROHS	CE FC MA

Lock Size: 200L*25W*38H(mm) Adjustable Electric Bolt lock with Strike: 90L*23W*2.5H(mm) **VI-810ST** cylinder (Door status signal Input Voltage: DC12V±10% Adjustable fail safe or fail secure by user +Lock status signal) Autolock Time Delay: 0,3,6,9sec **Mounting Bracket** Suitable for: Bottom Frameless Glass Door Door Open Mode: 180 degree two-way VI-800L **Electonic Bolt Lock Bracket** Thickness of Glass: 8-15mm Weight: 0.3kg Suitable for: Glass Door with Frame Door Open Mode: 180 degree two-way VI-800U **Electonic Bolt Lock Bracket** Thickness of Glass: 8-15mm Size: HxWxH 205×58×46(mm) Weight: 1.6kg **Electric Strike Series** Lock Size: 150Lx40Wx28H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off VI-700 Standard electric strike Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS CE FC MA Lock Size: 150Lx40Wx28H(mm) Security Mode(NO):open when power off Standard electric strike Security Mode(NC):lock when power off VI-700-S Input Voltage: DC12V±10% (Lock status signal output) Working Current:200mA Certificate of quality: CE/FCC/ROHS CE FC MA Lock Size: 160Lx25Wx28H(mm) Security Mode(NO):open when power off Short panel Security Mode(NC):lock when power off VI-701 electric strike Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS CE FC MA

Lock Size: 124Lx32Wx33H(mm)

Input Voltage: DC12V±10%

Working Current:320mA

American standard electric strike

(short panel)

VI-702

Security Mode(NO):open when power off

Security Mode(NC):lock when power off

Certificate of quality: CE/FCC/ROHS

	T	T	
VI-702-S	American standard electric strike (short panel) (Lock status signal output)	Lock Size: 124Lx32Wx33H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:320mA Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-703	American Standard Electric Strike (Long Panel)	Lock Size: 165Lx32Wx33H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-703-S	American Standard Electric Strike (Long Panel) (Lock status signal output)	Lock Size: 165Lx32Wx33H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC MA
VI-704	Long panel electric strike	Lock Size: 250Lx25Wx28H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-705	Long Type European Electric Strike	Lock Size: 250Lx25Wx28H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-706	European Narrow-type and Adjustable Electric Strike	Lock Size: 250Lx25Wx28H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC TO
VI-707	Adjustable Electric Strike With Narrow Frame	Lock Size: 110Lx25Wx32H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC MA

VI-708	Glass Electric Strike	Lock Size: 160Lx25Wx31H(mm) Security Mode(NO):open when power off Security Mode(NC):lock when power off Input Voltage: DC12V±10% Working Current:200mA Certificate of quality: CE/FCC/ROHS	CE FC MA
	Electric	Control Lock Series	
VI-600A	Electric rim lock (Single Cylinder)	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12V±10% Start Current: 950mA Working Current: 150mA	CE FC MA
VI-600B	Electric rim lock (Double Cylinder)	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12V±10% Start Current: 950mA Working Current: 150mA	CE FC MA
VI-601A	Electric motor lock (Single Cylinder)	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12-18V Start Current: 950mA Working Current: 100mA	CE FC TA
VI-601B	Electric motor lock (Double Cylinder)	Security Mode: Open the door with key Input Voltage: DC12-18V Start Current: 950mA Working Current: 100mA	CE FC MA
VI-602A	All-In-One electric motor lock (Single Cylinder)	Card type:EM card Security Mode: open the door with keys or cards Input Voltage: DC12-18V Stat current: 950mA (moment) Working current: 100mA(locking)	CE FC MA
VI-602B	All-In-One electric motor lock (Double Cylinder)	Card type:EM card Security Mode: open the door with keys or cards Input Voltage: DC12-18V Stat current: 950mA (moment) Working current: 100mA(locking)	

VI-603A	Electric rim lock (Single Cylinder)	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12V±10% Start Current: 950mA Working Current: 150mA	CE FC FB
VI-603B	Electric rim lock (Double Cylinder)	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12V±10% Start Current: 950mA Working Current: 150mA	CE FC TO
VI-604A	Heavy door electric rim lock	Security Mode: Open the door with key or hand in emergency Input Voltage: DC12V±10% Start Current: 950mA Working Current: 150mA	CE FC MA
	Exi	t Button Series	
VI-900	Exit Button (Rubber)	Size: 86*86*32mm Electric Parameter: 10A/48V DC Max Output Contact:NO/COM Suitable for: Embedded Electric Case	DOOR O EXIT
VI-901	Exit Button (Aluminum)	Size: 86*50*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	Flace to be one
VI-902	Exit Button (Aluminum)	Size: 86*86*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	250-010-2551 W
VI-903	Exit Button (Stainless Steel)	Size: 86*28mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	

VI-904	Exit Button (Stainless Steel)	Size: 86*86mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow frame and Embedded Electric Case	
VI-905	Door Release Button (Night Luminous)	Size: 86*28mm Input Voltage: DC12V±10% Electric Parameter: 3A/36V DC Max Output Contact:NO/NC/COM Suitable for: Hollow Frame and Embedded Electric Case	
VI-906	Door Release Button (Night Luminous)	Size: 86*86mm Input Voltage: DC12V±10% Electric Parameter: 3A/36V DC Max Output Contact:NO/NC/COM Suitable for: Hollow frame and Embedded Electric Case	
VI-907	Infrared Sensor Exit Button	Size: 115*70*29 mm; Input Voltage: DC12V±10% Electric Parameter: 3A/36V DC Max Connector Output: NO/NC/COM Suitable for: Hollow frame and Embedded Electric Case	EXIT O
VI-908	Infrared Sensor Exit Button	Size: 86*86*29 mm; Input Voltage: DC12V±10% Electric Parameter: 3A/36V DC Max Connector Output: NO/NC/COM Suitable for: Hollow frame and Embedded Electric Case	EXIT EXIT
VI-909	Exit Button	Size: 80*30*24mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	
VI-910	Exit Button (Stainless Steel)	Size: 86*50*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	PRESS TO EXIT
VI-911	Exit Button (<mark>Stainless Steel</mark>)	Size: 86*86*25mm Electric Parameter: 3A/36V DC Max Output Contact:NO/COM Suitable for: Hollow Frame and Embedded Electric Case	PRESS TO EXIT

VI-912	Exit Button (Touch Screen)	Size: 86*50*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/NC/COM Suitable for: Hollow Frame and Embedded Electric Case	EXIT EXIT
VI-913	Exit Button (Touch Screen)	Size: 86*86*20mm Electric Parameter: 3A/36V DC Max Output ContactNO/NC/COM Suitable for: Hollow Frame and Embedded Electric Case	EXIT
VI-914	Exit Button (Aluminum)	Size: 86*50*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/NC/COM Suitable for: Hollow Frame and Embedded Electric Case	TO ERIT
VI-915	Exit Button (Aluminum)	Size: 86*86*20mm Electric Parameter: 3A/36V DC Max Output Contact:NO/NC/COM Suitable for: Hollow Frame and Embedded Electric Case	TO EXIT
VI-932	Mounted back box (metal,oblong)	Dimension: 86Lx50Wx25H(mm) Use for: VI-901,VI-910,VI-914 Material: Zinc Alloy Surface is coated by chrome plating Weight: 0.14kg	
VI-933	Mounted back box (metal,square)	Dimension: 86Lx86Wx25H(mm) Use for: VI-902,VI-904, VI-906,VI-911,VI-915 Material: Zinc Alloy Weight: 0.22kg	
	Emei	gent Exit Button	
VI-920	SingLe PoLe Emergent Exit Button	Size: 86*86*50 mm; Max. Working Current 3A/36V DC Connector Output: NO/NC/COM Application: Break Glass in case of Emergency Color: Red / Green / yellow / white	EMERGENCY POOR RELEASE Emergency from Goas TREASER O

VI-921	DoubLe PoLe Emergent Exit Button	Size: 86*86*50 mm; Max. Working Current 3A/36V DC Connector Output: NO/NC/COM Connector Output: Two-way Application: Break Glass in case of Emergency Color: Red / Green / yellow / white	
VI-923	DoubLe PoLe Door Release Button (Resetting Function)	Size: 86*86*50 mm; Max. Working Current 3A/36V DC Connector Output: Two-way independent normally open and normally closed signal Color: Red / Green	
VI-930	Door Release Button (stainless steel and same key)	Size: 86*86*50 mm; Max. Working Current 3A/36V DC Connector Output: NO/NC/COM Application: Twist the alarm in case of emergency	
VI-931	Door Release Button (stainless steel and different key)	Size: 86*86*50 mm; Max. Working Current 3A/36V DC Connector Output: NO/NC/COM Application: Twist the alarm in case of emergency MOQ:100PCS	
	Remote I	Entrance/Exit Button	
VI-950	Remote Entrance/ Exit Button	Size: 75*55*28mm Working Current: 80mA/12V DC Remote Control Distance: 30-50m Weight: 0.09kg Adopt 315/433MHZ Emission Frequency Capable of to 30 Transmitter	
VI-951	Transmitter	Working current:≤12mA Transition frequency:315M/433.92M Transmit distance:50-100m	
	Door Loop for Exposed Mounting		
VI-960	Door Loop for Exposed Mounting	Size: 450Lx13W(mm)DIA Suitable Range:Prevent the wire from malicious damage Standard Structure:Alloy Materail, Thickened Ripple Tube Finished for Shell:Finished for Shell	

VI-961	Door Loop for Exposed Mounting	Dimensions 250Lx14W(mm)DIA Suitable Range Prevent the wire from malicious damage Standard Structure Alloy Materail, Thickened Ripple Tube Finished for Shell Painted by high temperature Weight 0.29kg
VI-962	Door Loop	Dimensions 410Lx8W(mm)DIA(other size is optional) Suitable Range Prevent the wire from malicious damage Standard Structure Alloy Materail, Thickened Ripple Tube Finished for Shell Painted by high temperature Weight 0.08kg
	Single Doo	r Metal Access control
AC02-E	Plastic standalone Access controller (EM Card)	Card Capacity: 800 Cards Card Type: EM Card (125KHz) Reading Range: 5-15cm Working Voltage: 12V DC±10% Operation Mode: Card, Code, Card + Code Dimensions: 117*117*21mm Certificate of quality: CE/FCC/ROHS
AC04-E	Plastic Touch screen standalone Access controller (EM Card)	Card Capacity: 1000 Cards Card Type: EM Card (125KHz) Reading Range: 5-15cm Working Voltage: 12V DC±10% Operation Mode: Card, Code, Card + Code Dimensions: 120*78*22mm Certificate of quality: CE/FCC/ROHS
AC06-E		Dimension 138mm(L)x56mm(W)x32mm(H) Working Voltage: DC12V Static current 22mA Operation current 40mA Maintain open time 1-10s adjustable Magnetic card standard ISO7811-7815 Card feeding speed 10-120cm/s Weight 0.4kg
AC08-E	Standalone Metal Access control (EM Card)	Dimensions 120Lx76Wx27D(mm) Operating Voltage 12VDC Input Current Static state current 40mA Max current 130mA Card Reading Distance EM card,125KHZ Waterproof Grade IP55 Weight 0.5kg
MA10-E	Waterproof Metal Access control (EM Card)	Card Capacity: 2000 Cards Card Type: EM Card (125KHz) Reading Range: 5-8cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 120*56*20mm Certificate of quality: CE/FCC/ROHS

MA20-E	Waterproof Metal Access control (EM Card)	Card Capacity: 2000 Cards Card Type: EM Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 120*80*25mm Certificate of quality: CE/FCC/ROHS
MA30-E	Waterproof Touch Screen Metal Access control (EM Card)	Card Capacity: 1000 Cards Card Type: EM Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 128*85*22mm Certificate of quality: CE/FCC/ROHS
MA50-E	Waterproof Touch Screen Metal Access control (EM Card)	Card Capacity: 1000 Cards Card Type: EM Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 128*85*22mm Certificate of quality: CE/FCC/ROHS
EH60-E	Waterproof Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 158*43*21.7mm Certificate of quality: CE/FCC/ROHS
EH62-E	Waterproof Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 125*83*21.7mm Certificate of quality: CE/FCC/ROHS
ЕН70-Е	Waterproof Touch Screen Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 158*43*21.7mm Certificate of quality: CE/FCC/ROHS
EH72-E	Waterproof Touch Screen Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 125*83*21.7mm Certificate of quality: CE/FCC/ROHS
EH80-E	Waterproof Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC±10% Dimensions: 145*58*22mm Certificate of quality: CE/FCC/ROHS

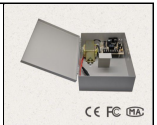
EH82-E	Waterproof Metal Access control (EM /HID Card)	Card Capacity: 2000 Cards Card Type: EM / HID Card (125KHz) Reading Range: 5-15cm Operation Mode: Card, Code, Card + Code Working Voltage: 12V DC ± 10% Dimensions: 120*80*22mm Certificate of quality: CE/FCC/ROHS	(FC MA		
VI-EM01	ID Thin Card (EM Card)	Chip Model: TK4100 / EM4200 Sensing Distance: 5-15cm Working Frequency: 125 KHz Storage Capacity: 64 bits Applications: Access control, attendance, parking lot and identification. material: PVC	001553466 027.55130 C € F© MA		
VI-EM02	ID Key Chain Card (EM Card)	Chip Model: TK4100 / EM4200 Sensing Distance: 5-15cm Working Frequency: 125 KHz Storage Capacity: 64 bits Applications: Access control, attendance, parking lot and identification. material: ABS	CE FC FA		
	Single Door Metal Fingerprint Access control				
AC01-M	Metal Fingerprint Access controller	Fingerprint Capacity: 1000 templates Working Voltage: 12V DC±10% Working Current: 80mA Recognition speed: <1s Operating Temperature: -10 °C-60 °C Dimensions: 115*70*33mm Certificate of quality: CE/FCC/ROHS	CE FC MA		
AC03-M	Metal Fingerprint Access controller	Fingerprint Capacity: 1000 templates Working Voltage: 12V DC±10% Working Current: 80mA Recognition speed: <1s Wiegand Signal: Wiegand26 Dimensions: 120*72*25mm Certificate of quality: CE/FCC/ROHS	CE FC MA		
	ID Reader Series				
RD10	ID Reader	Card Type: EM Card (125KHz) Reading Range: 3-15cm Working Voltage: 9-16V DC Working Current: 45mA Output Format: Wiegand26/34 Dimensions: 102*43*16mm Certificate of quality: CE/FCC/ROHS	CE FC MA		
RD20	ID Reader	Card Type: EM Card (125KHz) Reading Range: 3-15cm Working Voltage: 9-16V DC Working Current: 45mA Output Format: Wiegand26/34 Dimensions: 86*86*18mm Certificate of quality: CE/FCC/ROHS	CE FC MA		

RD30	ID Reader	Card Type: EM Card (125KHz) Reading Range: 3-15cm Working Voltage: 9-16V DC Working Current: 45mA Output Format: Wiegand26/34 Dimensions: 86*86*18mm Certificate of quality: CE/FCC/ROHS	
RD40	ID Reader	Card Type: EM Card (125KHz) Reading Range: 3-15cm Working Voltage: 9-16V DC Working Current: 45mA Output Format: Wiegand26/34 Dimensions: 86*86*18mm Certificate of quality: CE/FCC/ROHS	1 2 3 4 5 0 7 8 9 80 0 M
	Pow	er Supply Series	
PS01	Switching power supply (12V/3A)	Input: AC220V±20% / AC110V±20% Output: DC12V±15% Output current: 3A Material: aluminum alloy Size: 125*80*43mm	And all the state of the state
PS02	Switching power supply with battery backup (12V/5A)	Input: AC220V±20% / AC110V±20% Output: DC12V±15% Output current: 5A Material: aluminum alloy Charge current: 1A Standard battery: 12V/7Ah Size: 140*80*43mm	Management of the control of the con
PS04	Power Supply (12V/3A)	Input: AC220V±20% Output: DC12V±15% Output current: 3A Material: aluminum alloy Size: 182*79*62mm	CE FC MA
PS05	Power Supply (12V/5A)	Input: AC220V±20% Output: DC12V±15% Output current: 5A Material: aluminum alloy Size: 182*79*62mm	CE FC MA
PS06	Power supply with battery backup (12V/3A)	Input: AC220V±20% Output: DC12V±15% Output current: 3A Material: aluminum alloy Charge current: 1A Standard battery: 12V/7Ah Size: 214*168*73mm	CE FC MA

PS07

Power supply with battery backup (12V/5A)

Input: AC220V±20% Output: DC12V±15% Output current: 5A Material: aluminum alloy Charge current: 1A Standard battery: 12V/7Ah Size: 214*168*73mm



Door Closer Series				
VI-S101	Door closer	Dimension:L180xW40xH63mm Width of doormax: 750mm Weight of door max:20-40kg Max open angle:130° Weight:1.5kg		
VI-S112	Door closer	Dimension:L180xW40xH63mm Width of doormax: 950mm Weight of door max:40-60kg Max open angle:180° Weight:1.5kg		
VI-S203	Door closer	Dimension:206Lx44.5Wx68H(mm) Width of doormax: 1100mm Weight of door max:60-80kg Max open angle:180° Weight:2kg		
VI-S214	Door closer	Dimension:226Lx44.5Wx72H(mm) Width of doormax: 1250mm Weight of door max:80-100kg Max open angle:180° Weight:2.1kg		

Remarks:

- 1. The delivery place: ShenZhen.
- 2. OEM approved, but the price is different.
- 3. Payment term: T/T, pay 100% sample fee, prepay 30% after samples confirmed, finish 70% before delivery.
- 4. All our products enjoy one year replacement, three years warranty, five years free of labour charges maintenance service, if the damage is not caused by human.