

Door Closers, Door Sensor, Door Loop, Relay Module (there are many other models optional, pls contact sales)					
D-602/602D 25-50kgs (D support "door position")		Dimension:L148xW37xH57.5mm Width of door max: 1100mm Max open angle:180, Closing speed: Speed1: 180°-15°, Speed2: 15°-0° Applicability: left open or right open door Durability test: above 1,000,000 cycles			They are good quality, if you want cheap type, we can get!
D-533/533D 45-85kgs (D support "door position")		Dimension:L208xW45xH72mm Width of door max: 1100mm Max open angle:180, Closing speed: Speed1: 180°-15°, Speed2: 15°-0° Applicability: left open or right open door Durability test: above 1,000,000 cycles			They are good quality, if you want cheap type, we can get!
D-604/604D 70-110kgs (D support "door position")		Dimension:L223xW44.5xH72.5mm Width of door max: 1100mm Max open angle:180, Closing speed: Speed1: 180°-15°, Speed2: 15°-0° Applicability: left open or right open door Durability test: above 1,000,000 cycles			They are good quality, if you want cheap type, we can get!
MS 31/33/35/36/38 Door Sensor		Connecting mode: N.C./ N.O. Operating distance: more than 15mm, less than 25mm Rated power: 2-3W Embedment installing			
B02/04 Door Bell Wired		Door Bell Wired By battery or 12VDC Power Cable			
BW05/06/07/08 Door Bell Wireless					
AB-401 Door Loop for Exposed Mounting		Dimensions: 450Lx12.7W(mm)DIA Suitable Range: prevent the wire from malicious damage; Standard Structure: A loy Materail, Thickened Ripple Tube			
AB-402 AB-402L Door Loop for Mortise Mounting		Dimensions: AB-402: 290Lx25Wx12D(mm)DIA AB-402L: 542Lx24Wx17D(mm)DIA Suitable Range: prevent the wire from malicious damage; Standard Structure: Alloy Materail, Thickened Ripple Tube; Painted by high temperature			
AB-403A AB-403B Door Loop for Exposed Mounting		Dimensions: AB-403A: 410Lx8W(mm)DIA (other size is optional) AB-403B: 410Lx13W(mm)DIA Suitable Range: prevent the wire from malicious damage; Standard Structure: Alloy Materail, Thickened Ripple Tube; Painted by high temperature			
AB-404 Tappet Contacts 		Material Selection: High Strength Aluminum, Sandblast Finished Suitable for Door: All Kind of Single Door & Double Doors Max. Voltage: 0-36VDC/VAC; Max. Current: 5A; Cont Material: Plated brass			

RM-501 Interlock Module of Two Doors		High quality elements with superb design; Suitable for Door: Fail-safe electric locks with signal output; applied to double-door interlocking; Max. Overload: 5A/24V; Dimensions: 69Lx60Wx15H(mm)			
RM-502 Extended Relay Module		High quality elements with superb design; Suitable for Door: ternally-connected electronic lock of access controller; Dry contact output; Max. Overload: 10A/250VAC; 10A/30VDC			
RM--503 Relay module of power surveillance		Size: 67(W)x50(L)x30(H)(mm) Input: 8-30VAC or 11-30VDC Current : 45mA@12VDC Contacts Rated at: 5A@24VDC/ 5A@30VDC			
RM-504 Voltage Switch Module		Regulated Switch Mode Input 12-28VDC (Optional 36-72VDC) Output 12VDC / 2A 36~72 V DC			 RM-504B
RM-505 Time-Delay Control Module		Dimensions: 55Lx40.2Wx19.1H(mm) Voltage: DC12V Current: 40mA Time Delay: 0-30 Seconds adjustable			
RM-506 Fire Protection Control Module		Dimensions: 55Lx40.2Wx19.1H(mm) Voltage: DC12V Current: 30mA Time Delay: 0-30 Seconds adjustable			