

# ASL Series Door Lock Quick Ordering Reference Guide

Models	ASL-100B	ASL-120B	ASL-130B	ASL-150	ASL-180	ASL-200	ASL-220	ASL-200M	AGL-200	AGL-220
<b>Dimensions</b>	200L×32W×40D	200L×32W×59D	200L×25W×50D	115L×89W×56D	168L×36W×21D	250L×27W×43D	267L×67W×40D	226L×38W×26D	204L×42W×27.5D	202L×63W×39D
<b>Water-Proof</b>	x	x	x	x	x	x	x	x	○	○
<b>Power supply</b>	12V DC	12V DC	12V DC	110V AC 220V AC 12V DC	12V DC 24V DC	12V DC 24V DC	12V DC 24V DC	12V DC 24V DC	12V DC 24V DC	12V DC 24V DC
<b>Operation Current</b>	Operation : 900mA Holding : 330mA	Operation : 900mA Holding : 320mA	Operation : 880mA Holding : 250mA	12V:1500mA	12V:360mA 24V:180mA	12V:500mA 24V:250mA	12V:360mA 24V:180mA	12V:400mA 24V:200mA	12V:420mA 24V:210mA	12V:460mA 24V:220mA
<b>Suitable for</b>	All Doors	All Doors	All Doors	Sliding Door	Shelves	Out Swing Door	Out Swing Door	Out Swing Door	Out Swing Door	Out Swing Door
<b>Door position detect</b>	○	○	○	x	Optional	○	○	○	○	○
<b>Lock position detect</b>	x	○	○	x	x	x	x	x	x	x
<b>Power light indication</b>	x	x	x	○	x	○	○	x	x	x
<b>Operation delay time</b>	○	○	○	○	x	Optional	Optional	x	x	x
<b>Push button connecting point</b>	○	○	○	○	x	Optional	Optional	x	x	x
<b>Holding Force</b>	/	/	/	175 LBS	180 LBS	600 LBS	1200 LBS	600 LBS	600 LBS	1200 LBS
<b>Type</b>	Power to lock	Power to open	All purpose type	Power to lock	Power to lock	Power to lock	Power to lock	Power to lock	Power to lock	Power to lock
<b>Product Series</b>	x	x	x	x	SL-180R	ASL-200S ASL-200T ASL-200D	ASL-220S ASL-220T ASL-220D	x	x	x
<b>Accessories</b>	ABR-100 AUB-100 ASW-20/40/60	ASD-30 ASW-20/40/60	ASD-30 ASW-20/40/60	ASW-20/40/60	ABR-180 ASW-20/40/60	ABR-200 AEB-200 ASW-20/40/60	ABR-200 AEB-200 ASW-20/40/60	ASW-20/40/60	ABR-200G ABR-200GL ASW-20/40/60	ABR-220G ABR-220GL ASW-20/40/60
<b>Weight</b>	860g	1100g	800g	1100g	1000g	2000g	4800g	2000g	2000g	5000g

Note1 : ASL-200S/220S as primary or simple electromagnetic lock without sensor output and light indicator.

Note2 : All series of products require use of different brackets (optional) according to different places or required environment.