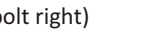
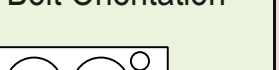
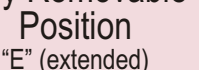
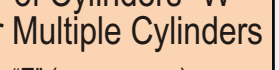
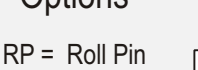


Ordering Guide

A. Lock Type	B. # of Cylinders	C. Plunger length In withdrawn position			D. Bolt Orientation	E. Key Removable Position	F. # of Cylinders "W" for Multiple Cylinders	G. Options	H. Key Interchange
VF -flat mount	1-9 for up to	00	0"	0mm	L (bolt left)	For single cylinder locks, key can be removable	-Leave blank for single Cylinder locks.	S Switch 1no 1nc	Examples
VB -base mount	9 cylinders.	025	1/4"	6.4mm	or	"E" (extended)	-For multiple cylinder locks	SA Switch DPDT	A1
VD -door mount	Use A for 10	037	3/8"	9.5mm	R (bolt right)	or	list the number of "W" (withdrawn) cylinders	D Dust cover	A2
VN -narrow mount	B for 11	050	1/2"	12.7mm	EXAMPLE	"W" (withdrawn)	-Multi cylinder locks always begin with first cylinder "E"	ADP VD Adapter	B1
VT -transfer block	C for 12	062	5/8"	15.8mm		For multi-cylinder locks "E" (Initiating Key)	Examples of three cylinder locks	RP Roll Pin	B2
VC -camlock	C for 12	075	3/4	19.1mm		Multi cylinder locks always begin with first cylinder "E"	EEE select 0 for 0 withdrawn		
CM -cylinder mount	D for 13	100	1"	25.4mm			EEW select 1 for 1 withdrawn		
VP - padlock	E for 14	125	1-1/4"	31.7mm			EWW select 2 for 2 withdraw		
	F for 15	137	1-3/8"	34.9mm			A for 10 , B for 11 etc.		
		150	1-1/2"	38.1mm					
		200	2"	50.8mm					
		300	3"	76.2mm					

Type	# Cylinders	Plunger Length	Bolt Orientation	Key Removable Position	# of Cylinders "W" for Multiple Cylinders	Options
 	 	 100 = 1" inch (25.4 mm) Plunger length in the withdrawn position	 (Bolt Left) Lock Plunger Points Left	 " E " (extended) " W " (Withdrawn)	 " E " (Initiating Key) " W " (Indicates Trapped Key)	 RP = Roll Pin
A	B	C	D	E	F	G
VF	2	100	L	E	W	RP