



FEATURES

- Exclusive steel-housed Corbin locking device operates with a true key for added security and resistance to vandalism.
- Two keys are supplied with each lock switch. AH14 key is standard.
- Key removable in the "ON" and "OFF" position. Standard finish of lock dome is nickel.

Back and Side Wire							
Ratir A	ng V/AC	Description	Lock Dome Finish	Catalog No.			
15	120/277	Single Pole	Nickel	AH1181N			
		Single Pole, key removable in "OFF" position only	Nickel	AH1181NOF			
		Double Pole	Nickel	AH1182N			
		Three-Way	Nickel	AH1183N			
20	120/277	Single Pole	Nickel	AH1191N			
		Single Pole, key removable in "OFF" position only	Nickel	AH1191NOF			
		Double Pole	Nickel	AH1192N			
		Three-Way	Nickel	AH1193N			



Corbin Replacement Key – for Corbin Switches				
Description	Catalog No.			
Corbin Replacement Key	AH14			

Stainless Steel Wallplates				
Description	Catalog No.			
Stainless Steel Wallplate, With "ON-OFF" Indication.	AH1187			
Stainless Steel Wallplate, Non-Indicating.	AH1188			



Horsepower Rated for Motor Loads per UL 20					
	120V/AC	240V/AC	Max Amps		
15A	1/2 HP	2 HP	12A		
20A	1 HP	2 HP	16A		

E-4 Switches

TESTING & CODE COMPLIANCE

•UL 20 Listed (file no. E135162).

MATERIAL CHARACTERISTICS Urea / Phenolic Temperature Rating: -40°C to 100°C.

