

Builders Hardware Manufacturers Association 355 Lexington Avenue, 15th Floor New York, NY 10017 https://buildershardware.com

BHMA Certificate of Compliance

This confirms that the products listed are certified in accordance with the ANSI/BHMA Standard(s) indicated for the date shown below.

Date printed: 4/24/2023

BHMA Listing Company Hanchett Entry Systems (HES) 10027 S 51st St Ste 102 Phoenix, Arizona 85044-5219 United States www.hesinnovations.com

Applicable ANSI/BHMA Standard(s):

A156.31 Electric Strikes and Frame Mounted Actuators

These products are included in the BHMA Certification Program. Only products listed in the BHMA Online Certified Product Directory are allowed to display the BHMA Certified Mark and assert compliance with this Program. This Certificate of Compliance is accurate and valid as of the date of printing. Please see website for latest information:

https://buildershardware.com/Certification-Program/Certified-Products-Directory



Electric strike

ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09311	For use with rim exit devices and surface vertical rod exit devices.	Grade 1	Optional material	2019	310-4S	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks having latch bolts and dead bolts. SK keeper standard; For use with Squarebolt® style rim exit devices.
E09311	For use with rim exit devices and surface vertical rod exit devices.	Grade 1	Optional material	2019	310-4	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks having latch bolts and dead bolts. PK keeper standard; For use with 3/4" Pullman style latchbolts.
E09311P25	For use with rim exit devices and surface vertical rod exit devices.	Grade 1	Optional material	2019	783	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage
E09311P25	For use with rim exit devices and surface vertical rod exit devices.	Grade 1	Optional material	2019	789	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage
E09311P25	For use with rim exit devices and surface vertical rod exit devices.	Grade 1	Optional material	2019	786	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	8000	8000	N/A	"No cut" electric strike with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	5000	5000	N/A	Low profile and compact with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	5900	5000	N/A	Low profile and compact with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	712	Folger Adam 700 Series	N/A	The Folger Adam 700 series is a 3-hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 1/2" keeper standard; hollow metal frames, for up to a 5/8" throw latchbolt.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	310-2- 3/4	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 3/4" keeper standard; For up to a 3/4" throw latchbolt without deadbolt.



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	310-1	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. Strike Body Only.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	732-75	Folger Adam 700 Series	N/A	The Folger Adam 700 series is a 3-hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 3/4" keeper standard; wood fr.ames, for up to a 3/4" throw latchbolt without deadbolt
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	712-75	Folger Adam 700 Series	N/A	The Folger Adam 700 series is a 3-hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 3/4" keeper standard; hollow metal frames, for up to a 3/4" throw latchbolt without deadbolt.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	5200	5000	N/A	Low profile and compact with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	310-2- 3/4OB	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 3/4" keeper standard; For a pair of doors without a door coordinator.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	310-2	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 1/2" keeper standard; For up to a 5/8" throw latchbolt.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	742-75	Folger Adam 742- 75 Series	N/A	The 742-75 series is a 3-hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. Hollow metal frames, for up to a 3/4" throw latchbolt without deadbolt.
E09321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	732	Folger Adam 700 Series	N/A	The Folger Adam 700 series is a 3-hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks not having deadbolts. 1/2" keeper standard; wood frames, for up to a 5/8" throw latchbolt.



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09321P25	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	7501	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field Selectable Mode & Voltage
E09321P25	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	7483	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E09321P25	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	7489	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage
E09321P25	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	7486	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage, for use with rim exit devices
E09321P25	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Optional material	2019	7000	7000	N/A	The dual, preload solution for cylindrical latchbolts and rim exit devices, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09331	For use with locks having latch bolts and dead bolts.	Grade 1	Optional material	2019	310-3- 1	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with locks having latch bolts and dead bolts. 1" keeper standard; For up to a 3/4" throw latchbolt and a 1" deadbolt.
E09341	For use with concealed vertical rod exit devices on single doors.	Grade 1	Optional material	2019	310-6- 8	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with concealed vertical rod exit devices on single doors. For use with concealed vertical rod exit devices on single doors.
E09351	For use with concealed vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-6- 1	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with concealed vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 4" and 4-3/4"



A156.31 Electric Strikes and Frame Mounted Actuators

ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09351	For use with concealed vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-6- 2	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with concealed vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 4- 5/8" and 5-3/8"
E09351	For use with concealed vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-6- 3	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with concealed vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 5- 1/4" and 6"
E09351	For use with concealed vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-6- 30	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with concealed vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 2- 5/8" and 3-3/8



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09361	For use with surface vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-4- 1	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with surface vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 4" and 4-3/4"
E09361	For use with surface vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-4- 30	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with surface vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 2- 5/8"and 3-3/8
E09361	For use with surface vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-4- 2	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with surface vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 4- 5/8" and 5-3/8"



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E09361	For use with surface vertical rod exit devices on pairs of doors.	Grade 1	Optional material	2019	310-4- 3	Folger Adam 310 Series	N/A	The 310 series is a 3- hour fire rated, industrial grade electric strike designed for extreme heavy duty applications. For use with surface vertical rod exit devices on pairs of doors. For use with vertical rod spacing between 5- 1/4" and 6"
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	8500	8000	N/A	"No cut" electric strike with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts.
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	1500	1500	N/A	The HES 1500 Series™ electric strike for cylindrical or mortise locks, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	8300	8000	N/A	"No cut" electric strike with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	5300	5000	N/A	Low profile and compact with monitoring options, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	1500E	1500	N/A	The HES 1500 Series™ electric strike low power solution for cylindrical or mortise locks, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	ES100- 15	ES100	N/A	Aperio wireless integrated electric strike with card reader, field selectable, for use with locks having latch bolts not having dead bolts
E59321	For use with mortise exit devices or locks not having dead bolts.	Grade 1	Stainless steel, 300 series	2019	4500	4500	N/A	Low profile 1-3/8" depth with latch & keeper monitors, field selectable mode & voltage, for use with locks having latch bolts not having dead bolts
E59331	For use with locks having latch bolts and dead bolts.	Grade 1	Stainless steel, 300 series	2019	1600	1600	N/A	The HES 1600 Series™ electric strike for cylindrical or mortise locks, field selectable mode & voltage, for use with locks having latch bolts and dead bolt
E59331	For use with locks having latch bolts and dead bolts.	Grade 1	Stainless steel, 300 series	2019	1006	1006	N/A	The 1006 Series has multiple faceplate options, fully accommodates every lock, fail secure, field selectable voltage, for use with locks having latch bolts and dead bolts
E59331	For use with locks having latch bolts and dead bolts.	Grade 1	Stainless steel, 300 series	2019	ES100- 16	ES100	N/A	Aperio wireless integrated electric strike with card reader, field selectable, for use with locks having latch bolts and dead bolts



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E59331	For use with locks having latch bolts and dead bolts.	Grade 1	Stainless steel, 300 series	2019	1600E	1600	N/A	The HES 1600 Series™ electric strike low power solution for cylindrical or mortise locks, field selectable mode & voltage, for use with locks having latch bolts and dead bolts
E59331	For use with locks having latch bolts and dead bolts.	Grade 1	Stainless steel, 300 series	2019	1006F	1006	N/A	The 1006 Series has multiple faceplate options, fully accommodates every lock, fail safe, field selectable voltage, for use with locks having latch bolts and dead bolts
E59371	For use with rim latches. Electric strike is surface mounted on door frame.	Grade 1	Stainless steel, 300 series	2019	9600	9000	N/A	Surface mounted electric strike with monitoring options, field selectable mode & voltage, for use with rim exit devices
E59371	For use with rim latches. Electric strike is surface mounted on door frame.	Grade 1	Stainless steel, 300 series	2019	9400	9000	N/A	Surface mounted electric strike with monitoring options, field selectable mode & voltage, for use with rim exit devices
E59371	For use with rim latches. Electric strike is surface mounted on door frame.	Grade 1	Stainless steel, 300 series	2019	9700	9000	N/A	Surface mounted electric strike with monitoring options, field selectable mode & voltage, for use with rim exit devices
E59371	For use with rim latches. Electric strike is surface mounted on door frame.	Grade 1	Stainless steel, 300 series	2019	9800	9000	N/A	Surface mounted electric strike with monitoring options, field selectable mode & voltage, for use with rim exit devices



ANSI Number	Function Description	Grade	Material	Standard Year	Brand Model	Brand Series	Brand Function Number	Brand Description
E59371	For use with rim latches. Electric strike is surface mounted on door frame.	Grade 1	Stainless steel, 300 series	2019	9500	9000	N/A	Surface mounted electric strike with monitoring option, field selectable mode & voltage, for use with rim exit devices