## Accessories

ltem	Accessory	Description
	<b>2001M:</b> Plug-in bridge rectifier	<b>Converts AC to unfiltered DC.</b> Rated 35 V, 1 Amp Includes MOV and self-resettable fuse Not recommended for 1006 Electric Strike
Or	<b>2001-1:</b> Wire-in bridge rectifier	<b>Converts AC to unfiltered DC.</b> Rated 35 V, 2 Amp Not recommended for 1006 Electric Strike
-	<b>2004M:</b> ElectroLynx <sup>®</sup> adapter	Adapter between existing HES electric strikes and ElectroLynx <sup>®</sup> connectors
	<b>2005M3:</b> SMART Pac <sup>®</sup> III	In-line power controller able to receive input voltages from 12- 32V AC or DC. Built-in bridge rectifier. Reduces initial voltage by 25% to extend the life of the electric strike. Includes built-in resettable fuse, MOV, voltage regulation and input voltage level indicating and unit status For use with 1006, input voltage must be DC
	<b>2006M:</b> Plug-in buzzer	<b>Audible operation indicator.</b> At 24VDC, 75db @ 11-3/4"
	<b>2007M:</b> Plug-in pigtail connectors	With 4" wire leads
P W os	<b>150:</b> Strike latch guard	<b>Stainless steel.</b> Installed at the edge of the door to cover the lock and electric strike

### Accessories

ltem	Accessory	Description
	<b>310-2-3:</b> Astragal strike latch guard	<b>Designed to prevent tampering with the</b> <b>latchbolt, as well as the latchbolt keeper.</b> Prevents one door from being open before the other.
	<b>SMB:</b> Surface mounting box	<b>Installs on inactive door of pair of doors</b> <b>to accommodate rim-exit devices.</b> To be used with the 7000 (783S and 789S), 9400, 9500 and 9600 series. <i>Available in black finish only</i>
and date	<b>152:</b> Universal mounting tabs	Mount inside hollow metal and aluminum jambs
	<b>154-MTK:</b> Metal template kit	For installing the 1006, 4500, 5000, 5200, 7000 and 7501 electric strikes (4-7/8" ANSI jamb preparation only)
	<b>9000-MTK:</b> Metal template kit	For installing the 9400, 9500, 9600, electric strikes
	<b>157D:</b> Torx <sup>®</sup> security bit	Tamper-Resistant Torx <sup>®</sup> R20 insert bit
	<b>157:</b> Torx <sup>®</sup> screws	<b>Two (2) 12-24 UNC</b> x 3/4" FH Tamper-Resistant Pin-in-Torx <sup>®</sup> screws

ACCESSORIES



# **Demo Mounts** for HES Electric Strikes

Demo mounts make it easy to display and demonstrate HES electric strikes. Choose from a pre-assembled strike in a demo mount or a standalone mount that works with an HES strike you currently have on hand. These durable, working samples showcase the product's features and benefits.

#### **HES Customer Support**

Contact HES Customer Support today at **1-800-626-7590** to order your demo mounts.

Email your order to customercare@assaabloyems.com.

\* IC and RF products are not available in demo mounts





## Improve the Efficiency of Your HES Product

The SMART Pac<sup>®</sup> III in-line power controller is specially designed to protect an electric strike from excessive voltage and power surges that can damage the strike. The SMART Pac III provides the pre-set voltage, either 12 or 24VDC, for two seconds to actuate the electric strike, and then reduces the output voltage by 25% to prevent overheating, thus extending the life of the electric strike.

The SMART Pac III has a built-in selector switch for 12 or 24VDC output. It also includes a selfresetting fuse that protects the controller as well as the electric strike, and an MOV to protect the access control system from potential power surges. The new SMART Pac III has a smaller 3/4" diameter and supports both fail safe and fail secure electric strikes without additional wiring. To assist the installer, the SMART Pac III is equipped with Smart LEDs that show the voltage input level and unit status, acting like a simple volt meter.\*

Installing a SMART Pac III power controller with any new HES or Folger Adam product extends the 1 year warranty on electrical components, including the SMART Pac III, to the full 3–5 year warranty term applicable to each Series mechanical component, as outlined in our standard terms and conditions.

\*For use with the 1006 electric strike, input voltage to the SMART Pac III must be DC with less than 1 volt RMS ripple.