



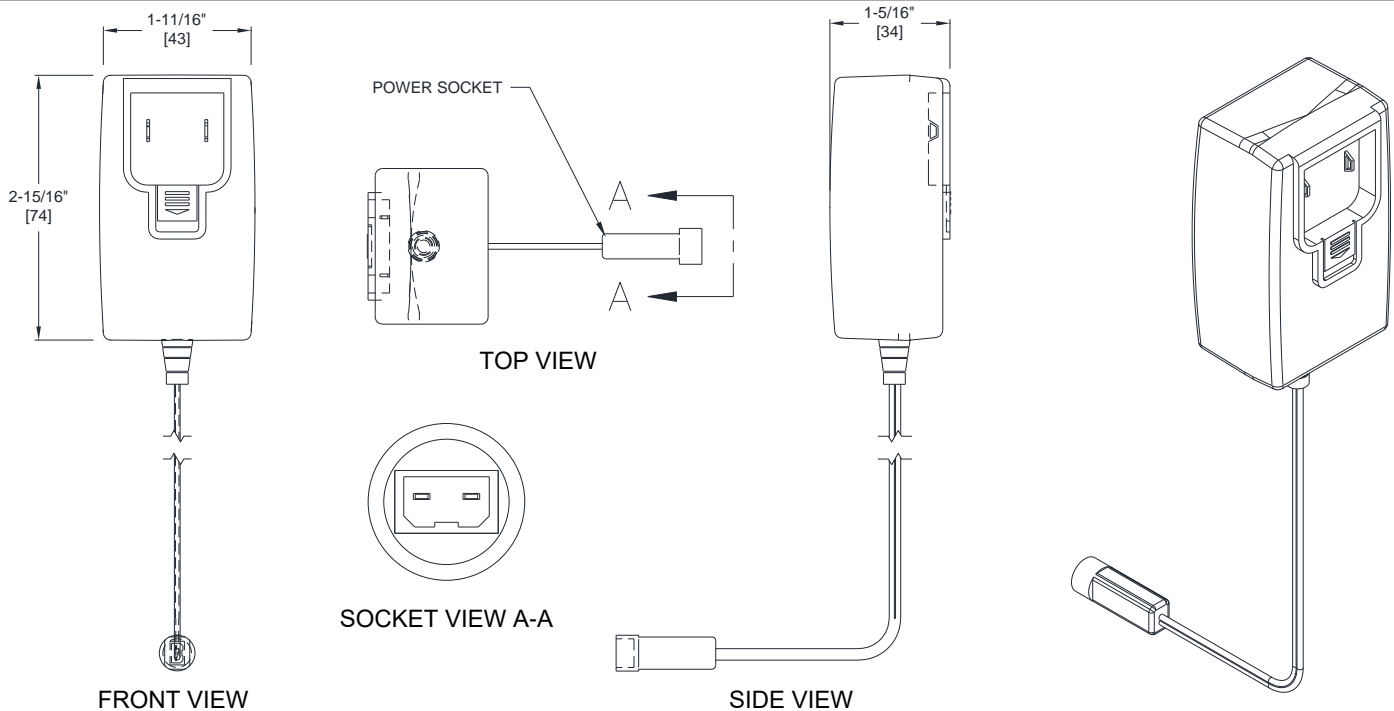
**AMERICAN SPECIALTIES, INC.**  
 441 Saw Mill River Road, Yonkers, NY 10701  
 (914) 476.9000 • (914) 476.0688  
 www.americanspecialties.com

**MODEL №: 0390-ACA**

**ISSUED: 31 JUL 2020**

**REVISED:**

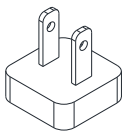
**UNIVERSAL AC ADAPTER FOR EZ FILL™ AUTOMATIC SOAP AND SANITIZER DISPENSERS**



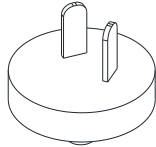
**NOTE**

ALL DIM'S INCH [MM]

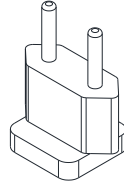
ILLUSTRATION FOR REF ONLY AND NTS



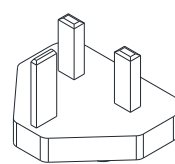
**PLUG TYPE A**  
 (USA, CANADA, MEXICO & JAPAN)\*



**PLUG TYPE I**  
 (AUSTRALIA, NEW ZEALAND, CHINA & ARGENTINA)\*



**PLUG TYPE C**  
 (EUROPE, SOUTH AMERICA & ASIA)\*



**PLUG TYPE G**  
 (UK, IRELAND, MALTA, MALAYSIA, SINGAPORE, UNITED ARAB EMIRATES, SAUDI ARABIA, KUWAIT & BAHRAIN)\*

MODEL: DK9-120-0500  
 INPUT: 100-240V~, 50/60Hz, 0.3A  
 OUTPUT: 12V---0.5A



\*other countries applicable for each; call your ASI Rep for additional information, or see list on ASI website.

**SPECIFICATION**

Universal AC Adapter for EZ FILL™ Automatic Soap and Sanitizer Dispensers shall have a black plastic casing and a cable length of 192" [4877]. Four (4) interchangeable plugs as one (1) USA and three (3) international styles plugs shall be supplied with unit.

**Universal AC Adapter for EZ FILL™ Automatic Soap and Sanitizer Dispensers shall be Model № 0390-ACA of American Specialties, Inc., 441 Saw Mill River Road, Yonkers, NY 10701-4913**

**INSTALLATION**

Remove the 0390-BP if previously plugged into the socket as the 0390-ACA will plug into the same socket. Connect the 0390-ACA power socket onto the power plug on the dispenser inline cable. See the dispenser's TDS and OM & IG. Mount the required interchangeable plug type in the adapter plug base by hooking the top tabs into the universal recess and pressing until it is latched (audible click). The slide-tab releases the plug-block should change of type be desired. The Universal AC adapter with correctly attached appropriately matching blade-block shall be plugged into a 100V-240V AC circuit with a frequency of 50/60 Hz.

**OPERATION**

The AC Adapter remains active as long as it is plugged into an active circuit of the correct Voltage and frequency to provide the regulated output to power the selected device into which it remains securely plugged.