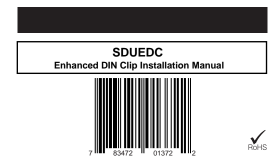
SOLA/#ID





P/N: 272-293 REV. 0 (02/17) @2017 Appleton Grp LLC d/b/a Appleton Group. All rights reserved. Specifications subject to change without notice.

Caution

Make sure all power is off before any wiring is started.

Optional side mount enhanced DIN clips can be used to secure an SDU AC - A Series UPS to a DIN rail in addition to its normal DIN clip assembly. Consider for high vibration applications or to secure during shipping as needed (optional).

Section 1: Contents

- (2) DIN Rail Stoppers
- (4) M3 x 8L screws
- (2) Mounting brackets
- (4) M3 x 6L screws



Section 2: Assembly of Enhanced DIN Clips

Step 1: Align the mounting bracket holder and tighten M3 x 6L (shorter) screws provided as shown. *Refer to Figures A and B.*Do the same on the other side of the UPS prior to mounting it to the DIN Rail.

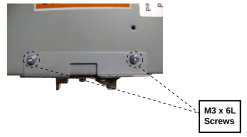


Figure A: SDU AC - A Series: Right Side View

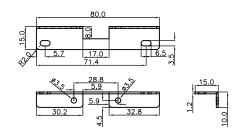


Figure B: Front and upper side views of the Mounting Brackets

Step 2: Remove M3 x 8L screws from DIN rail stoppers. Mount the UPS onto the DIN Rail and then slide the "DIN Stopper" on both sides of the UPS as shown. Refer to Figure C.



Figure C: Front view of the SDU AC - A UPS with mounting brackets

Step 3: Using the four M3 x 8L screws provided, secure the DIN Stopper onto the mounting holder as shown.

Refer to Figure D. Check if the UPS is secured.



Figure D: Side View with the DIN Stopper Installed to Mounting Bracket



Figure E: Front View with the DIN Stopper Installed to Mounting Holder