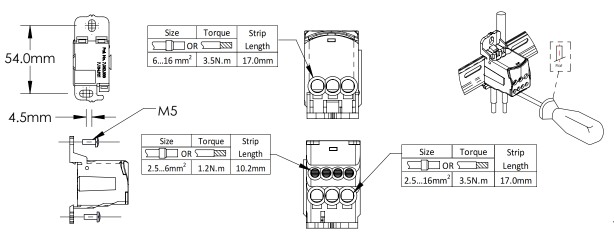
UD80A 569010

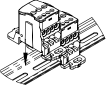
NOTE:

- 1. Tighten screws of all unused galleries to the specified torque above.
- 2. For multiple phase assemblies, join blocks together before installing on DIN Profile.
- 3. The input must be fixed or maintained at approximately 15cm from the block.



I = 80AUi = 1000V AC/DC Uimp = 12kVlpk = 22kA lcw = 3kA rms @ 1 sec





WARNING:

- nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at www.nVent.com and from your nVent customer service representative.
- a. Nent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.
 b. All instructions must be <u>completely</u> followed to ensure proper and safe installation and performance.
 b. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property
- damage, serious bodily injury and/or death, and void your warranty.

SAFETY INSTRUCTIONS:

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

nVent, CADDY, ERICO CADWELD, ERICO CRITEC, ERICO, ERIFLEX, and LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. N'ent reserves the right to change specifications without prior notice.





UD80A 569010

2.13"

0.18"

*For Short Circuit Current Rating up to 100kA see UL file E198301

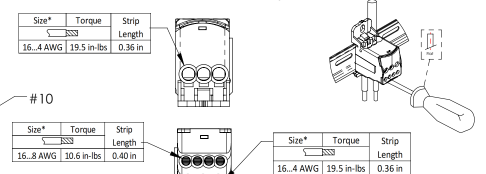
NOTE:

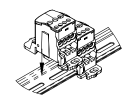
1. Tighten screws of all unused galleries to the specified torque above.
2. For multiple phase assemblies, join blocks together before installing on DIN Profile.
3. When protected by 200 ampere Class J or T fuse, this terminal block is rated for use on a circuit capable of delivering no more than 100kArms symmetrical amperes, 600 volts maximum.
4. The conduit ends shall be provided with a plastic conduit bushing.





I = 85AUi = 600V AC/DC





nVent, CADDY, ERICO CADWELD, ERICO CRITEC, ERICO, ERIFLEX, and LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.





