## **Overhead Single Phase Meter Bases**

- 1. 200 amp meter base, ringless. Suitable for overhead entrances requiring 200 amp or less capacity.
  - a. Four (4) terminal lay-in type up to 250 MCM conductors or steel studded.
  - b. Must have horn bypass or lever bypass.
  - c. Top hub sizes up to 3".
  - d. Knockouts on sides, bottom, and back up to 3".
  - e. Solidly grounded neutral bar with two (2) terminal lay-in type up to 250 MCM conductors or steel studded.
  - f. As a best practice, when installing neutral conductors, effort should be made to leave the conductor continuous through the termination lugs when possible.
- 2. 400 amp CL320 meter base, ringless.
  - a. Four (4) terminal lay-in type up to 350 MCM conductors or steel studded.
  - b. Must use 320 ampere, plug-in style base with lever by-pass.
  - c. Top hub sizes up to 3".
  - d. Knockouts on sides, bottom, back up to 3".
  - e. Solidly grounded neutral bar with two (2) terminal lay-in type up to 350 MCM conductors or steel studded.
  - f. As a best practice, when installing neutral conductors, effort should be made to leave the conductor continuous through the termination lugs when possible.

## **Underground Single Phase Meter Bases**

- 1. 200 amp meter base, ringless. Suitable for underground entrances requiring 200 amp or less capacity.
  - a. Meter bases with top hub must be properly sealed with metal hub cover.
  - b. Four (4) terminal lay-in type up to 250 MCM conductors or steel studded.
  - c. Must have horn bypass or lever bypass.
  - d. Knockouts on sides, bottom, and back up to 3".
  - e. Solidly grounded neutral bar with two (2) terminal lay-in type up to 250 MCM conductors or steel studded.
  - f. As a best practice, when installing neutral conductors, effort should be made to leave the conductor continuous through the termination lugs when possible.
- 2. 400 amp CL320 meter base, ringless.
  - a. Meter bases with top hub must be properly sealed with metal hub cover.
  - b. Four (4) terminal lay-in type up to 350 MCM conductors or steel studded.
  - c. Must use 320 amp, plug-in style base with lever by-pass.
  - d. Knockouts on sides, bottom, and back up to 3".
  - e. Two bottom knockouts up to 3", sides and back up to 3".
  - f. Solidly grounded neutral bar with two (2) terminal lay-in type up to 350 MCM conductors or steel studded.
  - g. As a best practice, when installing neutral conductors, effort should be made to leave the conductor continuous through the termination lugs when possible.

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A Touchstone Energy <sup>®</sup> Cooperative 😥	APPROVED BY:	METER BASE SPECIFICATIONS	04/14/2023
MAIN OFFICE: 270-765-6153	NOLIN RECC LINE DESIGN		

## NOTES

- 1. All meter base (service entrance) locations must be approved by Nolin's Line Design Department prior to service installation.
- 2. All new or upgraded commercial, industrial, farm, and residential services will be designed as underground. Any exceptions must be approved by Nolin's Line Design Department on a case by case basis.
- 3. All meter bases must be equipped with a by-pass lever. The ampacity must be stamped on all bases and the Underwriter's Lab seal attached.
- 4. Meters and all electric service equipment must remain accessible at all times.
- 5. Meters should not be located in areas which are inconvenient to enter or where privacy is desired.
- 6. If service entrance equipment extends through a roof or the service conductors must cross over a roof, the service entrance equipment shall be of adequate strength and height to provide minimum code clearance for service.
- 7. Meters should be located so accessibility will not be obstructed by future alterations or additions.
- 8. No more than two 90 degree elbows are allowed in one run of conduit.
- 9. Conduit shall not be heated to bend.

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