



UNDERGROUND METER SOCKET ADAPTER

Supplying electrical service underground as opposed to overhead has many benefits to both energy providers and consumers. First and foremost, underground services are less susceptible to power outages due to storm damage, resulting in improved customer service. In addition, underground services are often less expensive to maintain, since expensive tree trimming and bucket truck service are not required.

These inherent benefits have motivated many utilities to convert existing overhead services to underground. To meet this growing demand for a simple services retrofit, Cooper B-Line has developed a line of Underground Meter Adapters.

Cooper B-Line UG Meter Adapters feature:

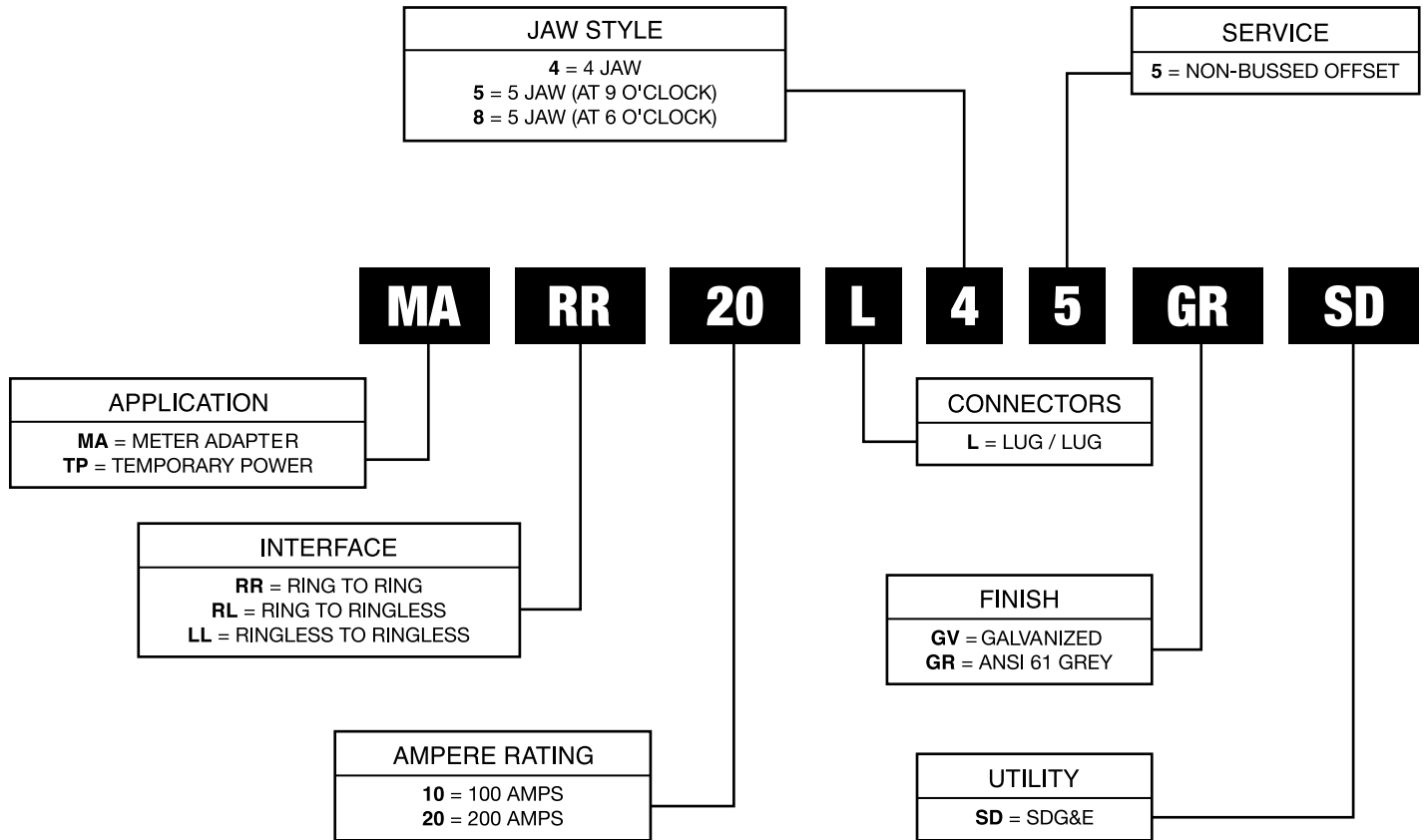
- High compatibility with existing meter sockets
- Installation without disturbing the existing service (power interruption limited to a few minutes during switchover)
- Will accommodate both 100 and 200-ampere services
- Meet/exceed all existing UL/NEMA/NEC standards including:
 - UL414 (self-contained meter socket construction and performance)
 - UL50 (Meter socket enclosure construction, Nema 3R performance testing, etc.)
 - NEC wire bending radius and current carrying capacity

Please refer to the Cooper B-Line Catalog Numbering System on the back when determining or specifying the products necessary for your application.

For more information about Cooper B-Line UG Meter Adapters, visit www.cooperbline.com or contact your local Cooper B-Line representative.

UNIVERSAL METER ADAPTER

CATALOG NUMBERING SYSTEM



Not all combinations are available. Consult Customer Service for product availability.



509 West Monroe, Highland, IL 62249
1-800-851-7415 number
www.cooperbline.com