



NEMA 5-15 Inlet (Plug)

Technical Summary



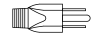
The Z-LOCK™ line of universally deployable double-sided locking power cords provides users with a standalone locking power cord ,solution which offers the ability to pair with existing infrastructure. Simply replace your existing power cords with Z-LOCK™ locking power cords to secure the power path all the way to devices in the server rack. Switch to Z-LOCK™ locking power cords to eliminate any accidental, nuisance or vibration disconnects.

Key Features:

- Z-LOCK™ is a plug and play replacement for existing power cords.
- Requires no proprietary mating plug or receptacle on either side of the connection.
- Perfect for deployment in seismically active locations.
- Locking C13, C14, C15, C19 and C20 connectors are available.
- NEMA connectors to locking C13, C15 and C19 models allow for single-sided locking options. Medical grade models are also available.
- Available in standard Data Center lengths from 2 feet (0.6m) to 10 feet (3m).
- Custom lengths, colors and connector combinationss are available upon request.
- Includes an attached serial barcode label for easy scanning into inventory or system mapping.
- UL listed (UL 817), Au and Nz Listed (ULL-100584-EA), and CE compliant (IEC 60320).

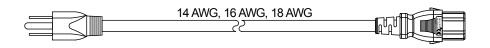
NEMA 5-15 Inlet (Plug)







Stock Configuration:





Locking C13



Other configurations available.

