

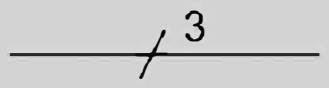
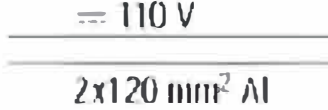

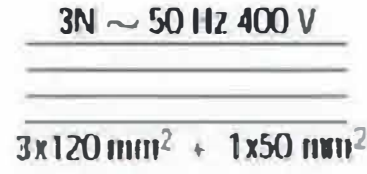

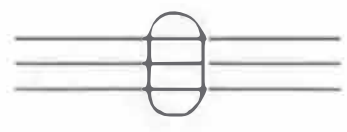

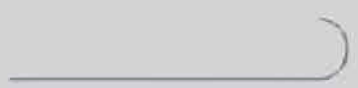
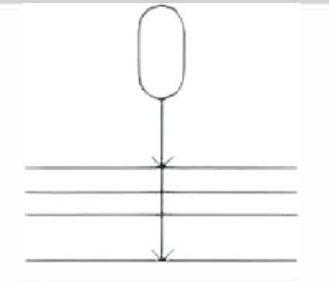



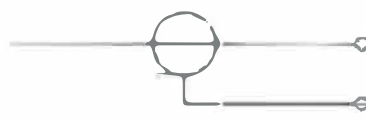


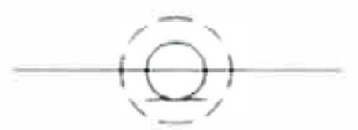
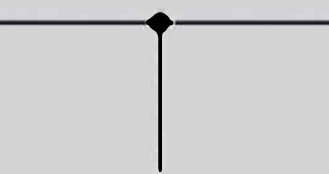

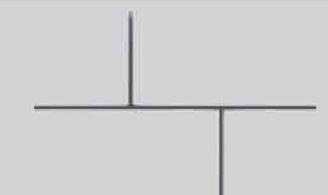

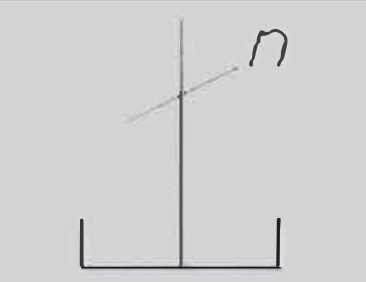












Symbols for Wires, Cables, Lines and Their Connections

 Three connections in single-line representation	 Connection, general symbol	 Three connections in single-line representation	 Direct current circuit	 Wire, flexible connection	 Three-phase circuit	 Twisted connection	 Conductors in a cable. Form 1
 Screened conductor	 End of a conductor or cable, not connected	 Conductors in a cable. Form 2	 Connection point (Junction)	 Coaxial pair	 Terminal	 Coaxial pair connected to terminals	 Terminal strip
 T-connection. Form 1	 Coaxial pair with screen	 T-connection. Form 2	 End of a conductor, not connected and specially insulated	 Double junction of conductors. Form 1	 Double junction of conductors. Form 2	 Neutral point	 Branching (Junction)
 Neutral conductor	 Protective conductor	 Combined protective and neutral conductor	 3-phase wiring with neutral conductor and protective conductor	 Overhead line	 Junction of paths, conductors, or cables	 Directed connection	

All Electrical & Electronic Symbols in <https://www.asutpp.com> (based on IEC and IEEE standards)

© ASUTPP - Some rights reserved - This file is licensed under the Creative Commons (CC BY-NC 4.0) license - <https://creativecommons.org/licenses/by-nc/4.0/deed.en> - Rev.07