

# MBQUART

German Engineering



## NAA665 Marine Amplifier

- 6 x 65 watts CEA rated marine amplifier
- Extruded heat sink
  - 16.9"L x 7.7"W x 1.9"H
- End panel mounted connections and controls
- 2, 4 or 6 channel inputs to feed all outputs
- Gain controlled by switch instead of potentiometer
  - Three settings – low, medium and high
  - Default setting at factory at medium
- Crossovers controlled by switch grouped as follows
  - Channels 1 & 2
    - HP fixed at 100HZ at 12db per octave with 15HZ subsonic
    - LP/BP fixed at 15HZ to 100HZ at 18db per octave
    - AP with fixed subsonic filter – not selectable
  - Channels 3 & 4
    - Bridging capability
    - HP fixed at 100HZ at 12db per octave with 15HZ subsonic
    - LP/BP fixed at 15HZ to 100HZ at 18db per octave
    - AP with fixed subsonic filter – not selectable
  - Channels 5 & 6
    - Bridging capability
    - HP fixed at 100HZ at 12db per octave with 15HZ subsonic
    - LP/BP fixed at 15HZ to 100HZ at 18db per octave
    - AP with fixed subsonic filter – not selectable
- Easily accessible mounting tabs
- Matte black powder coated heat sink
- Smash wire connectors with #2 Phillips head screw instead of Allen head
- 4 AWG power and ground