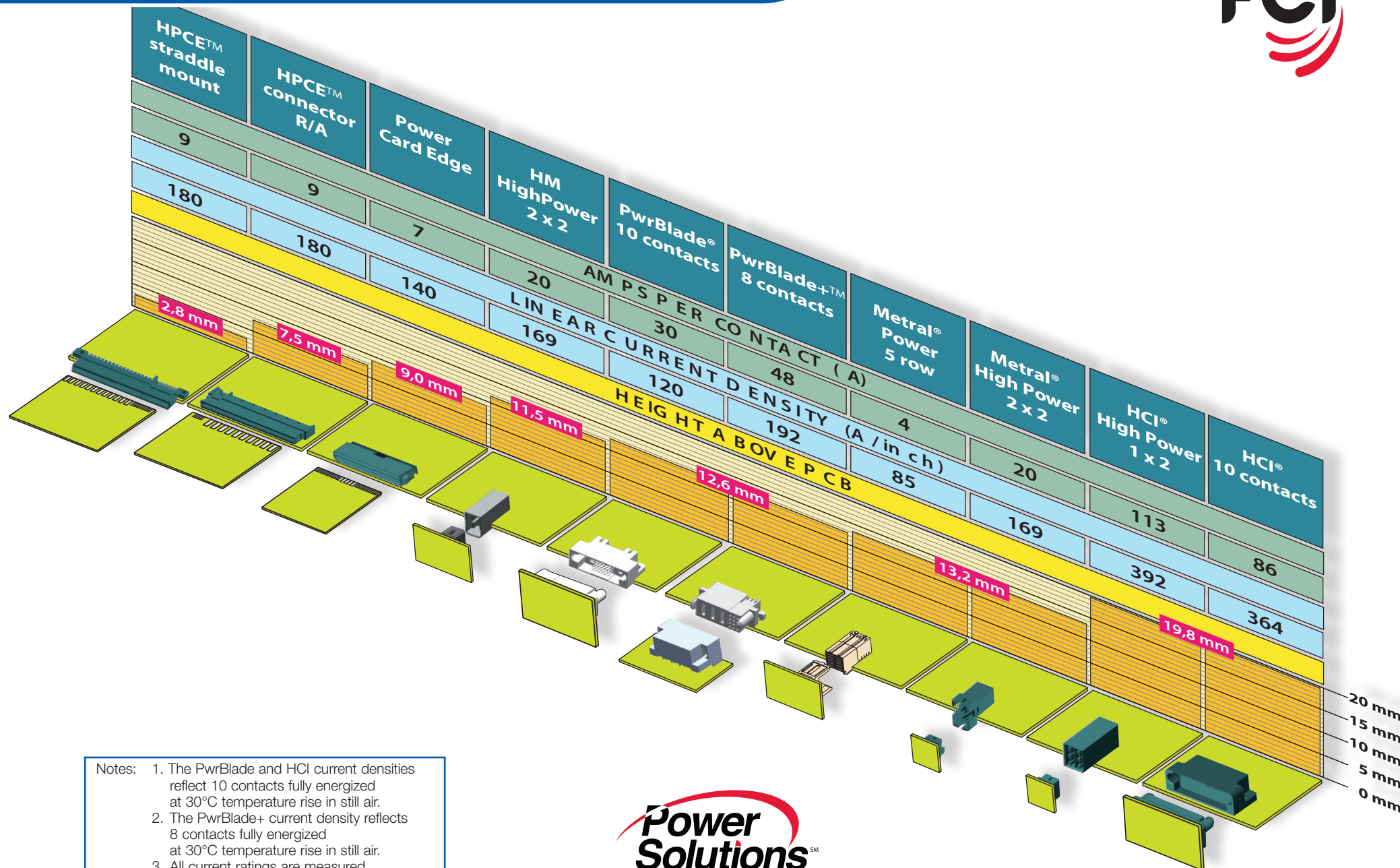


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## Board-To-Board Performance Matrix



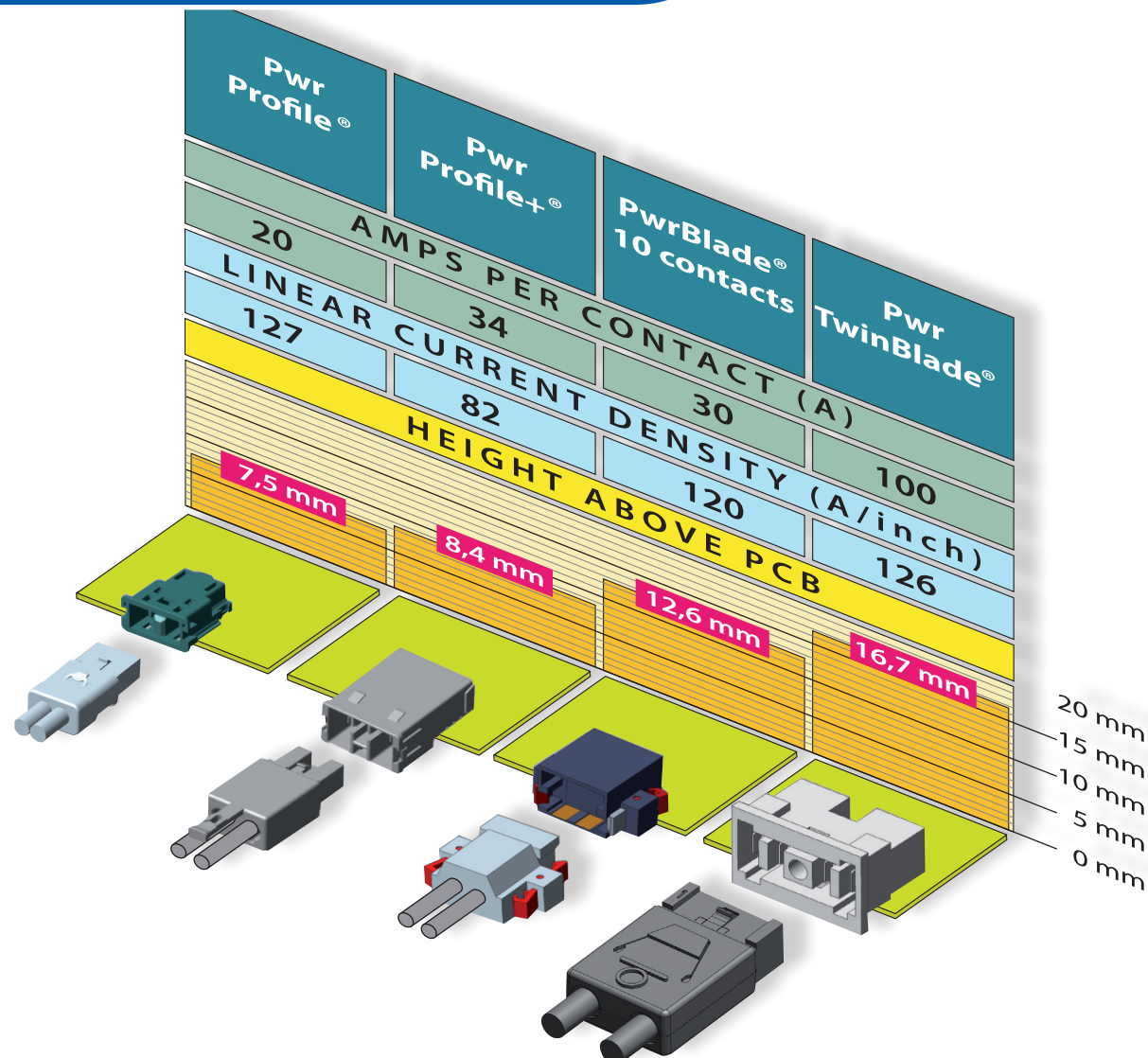
- Notes:
1. The PwrBlade and HCI current densities reflect 10 contacts fully energized at 30°C temperature rise in still air.
  2. The PwrBlade+ current density reflects 8 contacts fully energized at 30°C temperature rise in still air.
  3. All current ratings are measured at 30°C temperature rise in still air



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## Cable Assembly Performance Matrix



Notes:

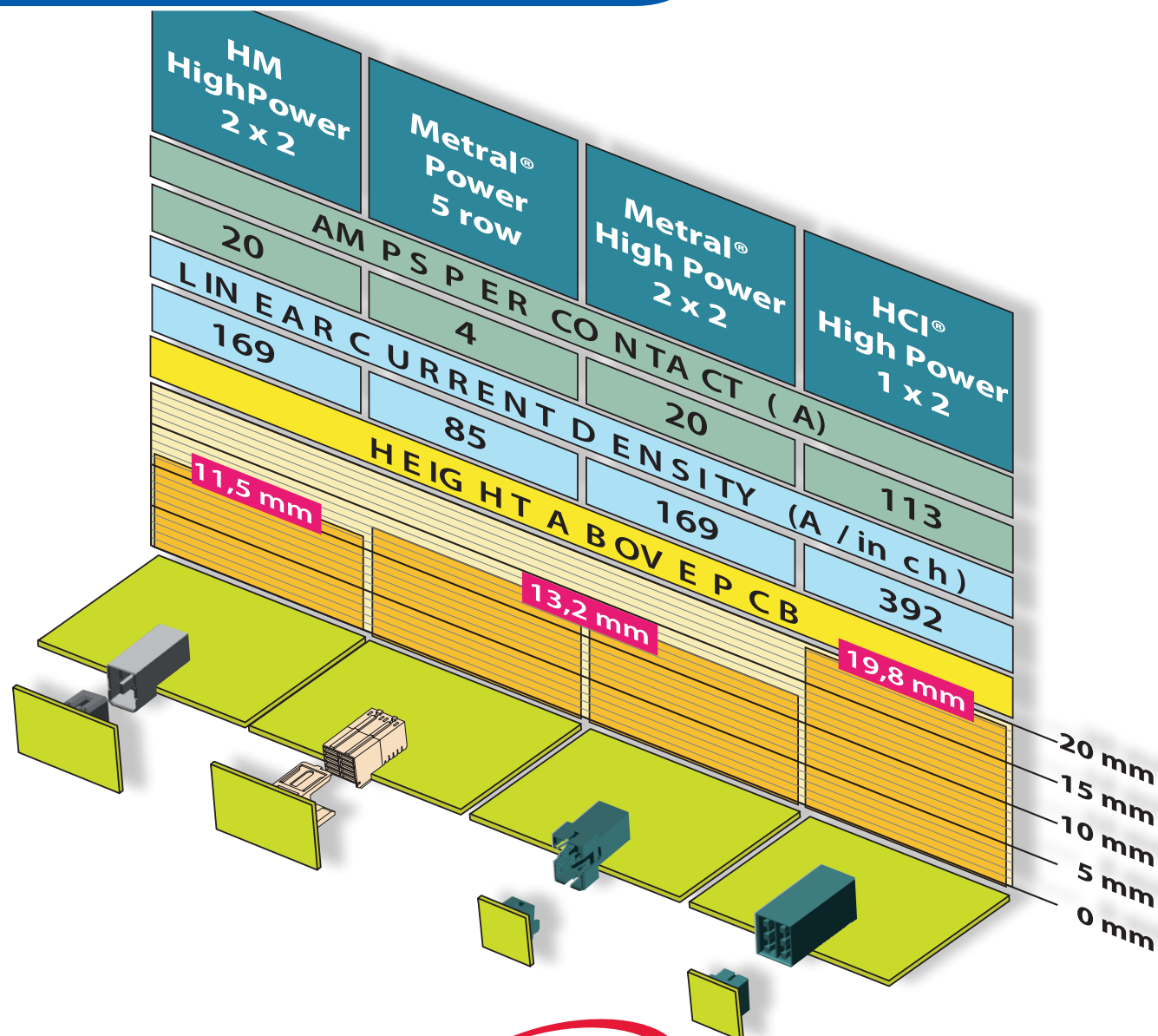
1. The PwrBlade current densities reflect 10 contacts fully energized at 30°C temperature rise in still air.
2. All current ratings are measured at 30°C temperature rise in still air



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## Host-To-Board Performance Matrix



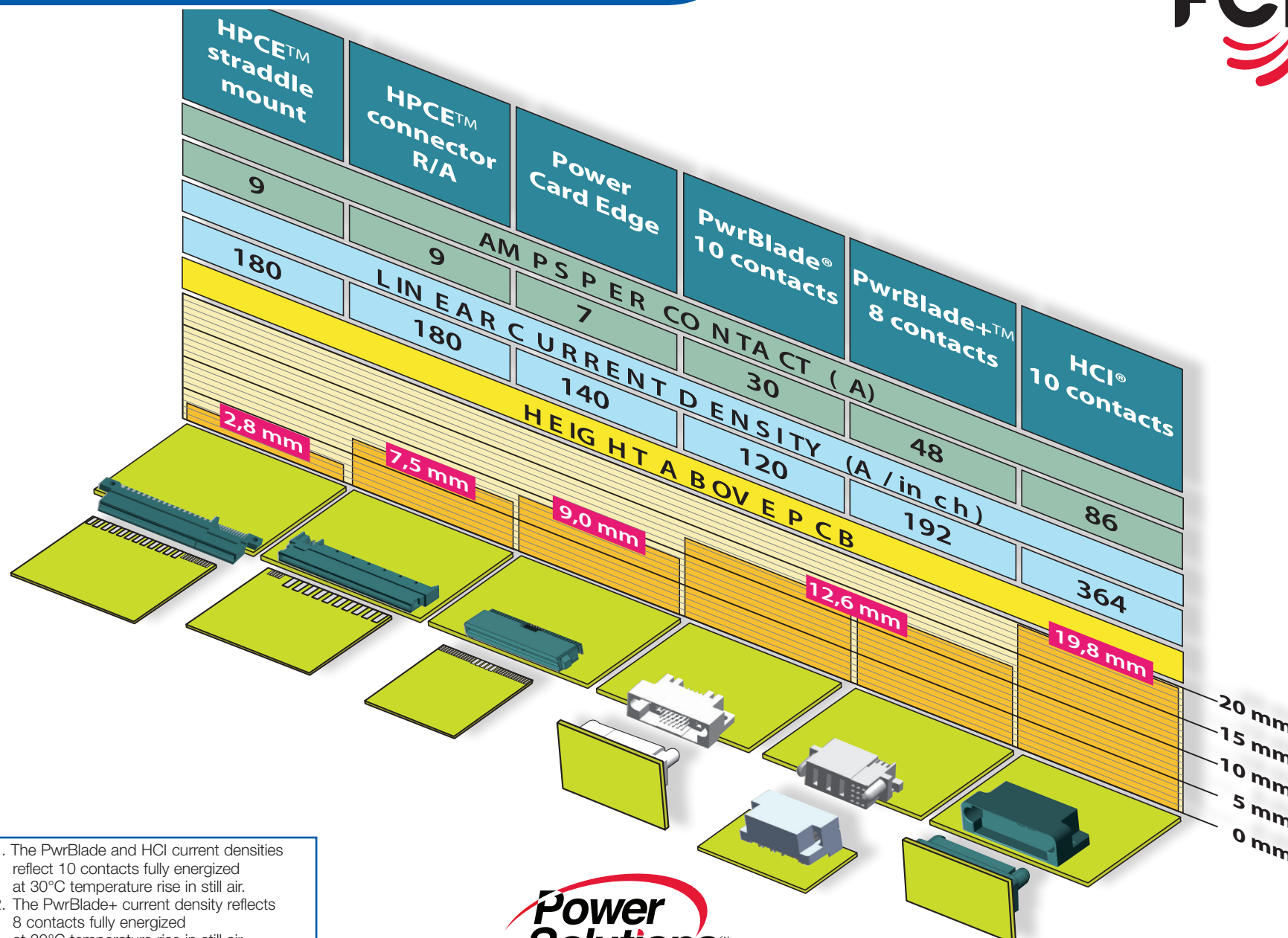
Notes: 1. All current ratings are measured at 30°C temperature rise in still air



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## Connector Performance Matrix



- Notes:
1. The PwrBlade and HCI current densities reflect 10 contacts fully energized at 30°C temperature rise in still air.
  2. The PwrBlade+ current density reflects 8 contacts fully energized at 30°C temperature rise in still air.
  3. All current ratings are measured at 30°C temperature rise in still air



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