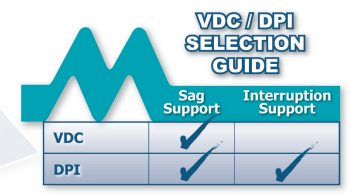
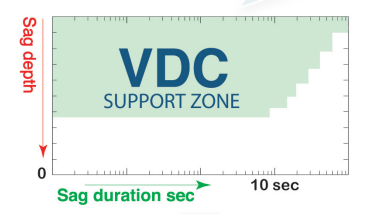
Difference between VDC and DPI

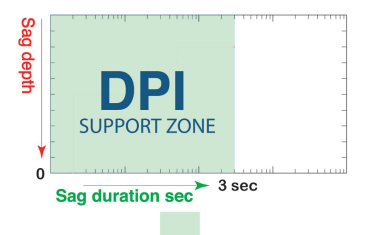
The main difference is that a VDC (Voltage Dip Compensator) protects against momentary voltage sags.

Whereas a **DPI** (Dip Proof Inverter) protects against **voltage interruptions (zero volts) AND momentary sags**.









DPI support zone
Voltage Sags to Interruptions (zero volts)



POWER QUALITY TERMINOLOGY

Sag:

A short-term decrease in voltage lasting anywhere from milliseconds up to a few seconds.

Momentary Interruption:

A very short loss of utility power that lasts up to 2 seconds.

Call Toll Free: 1-877-PQ-SOLNS (1-877-777-6567) or 303-805-5252 email: info@measurlogic.com