

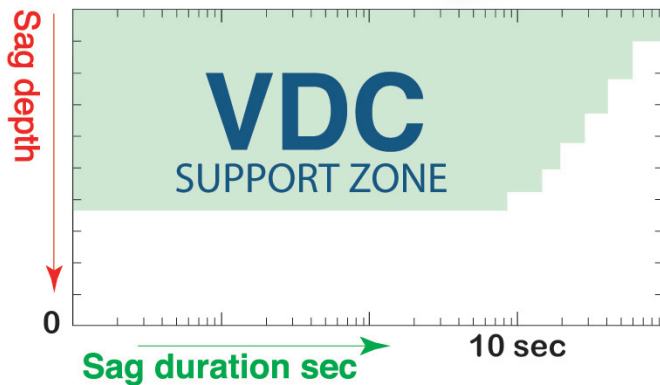
Difference between VDC and DPI

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

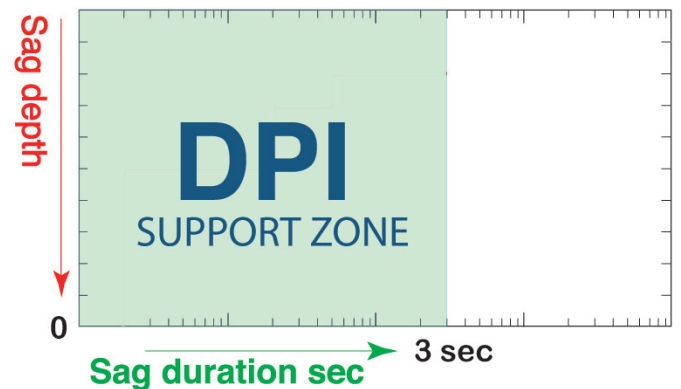
Whereas a **DPI** (Dip Proof Inverter) protects against **voltage interruptions (zero volts) AND momentary sags**.

VDC / DPI SELECTION GUIDE

	Sag Support	Interruption Support
VDC	✓	
DPI	✓	✓



VDC support zone protects against **Voltage Sags**



DPI support zone protects against **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

MEASURLOGIC

www.measurlogic.com