



		Must Be Defined										Options		
		V	1	-										
<u>Down Cable Connection</u>														
7-Pin Amphenol Connector	07													
6 Jaw Meter Base - A Config	6A													
6 Jaw Meter Base - D Config	6D													
6 Jaw Meter Base - E Config	6E													
6 Jaw Meter Base - F Config	6F													
Internal Connecting Terminal Block	NT													
<u>Supply Voltage</u>														
120 VAC	1													
<u>SCADA Communications</u>														
None	0													
Fiber with ST Connectors	F													
Serial with DB-9 Connector	S													
(Phoenix Conn) Serial Direct Hardwired	D													
(Define if using PoE) Ethernet	E													
<u>Temperature Sensor</u>														
None	0													
Temp	T													
<u>Trip Operation Type</u>														
AC Trip	A													
DC Trip	D													
AC and DC Trip	B													
<u>Current Sensing</u>														
None	0													
(0-10V) LPCS	L													
CT	C													
<u>Cap Bank Wye Neutral Sensing</u>														
None	0													
CT	C													
(120V NOM Secondary) PT	P													
<u>Enclosure</u>														
8x8 Carlon with Meter Base	0													
(NMK8V) 8x8 Carlon with Carlon Brackets	3													
(VBK02) 8x8 Carlon with Aluminum Brackets	5													
<u>Compatible with:</u>														
<u>DC Trip</u>														
Cooper ECS														
Joslyn VSV														
ABB PSx5	Type 1													
Cooper VCS-1S														
Maysteel UltraVac	Type 2													
Define For Previous Spec, Not Necessarily Used														
(Dash)	-													
<u>Power over Ethernet</u>														
12 VDC	E1													
(Passive) 24 VDC	E2													
48 VDC	E4													
IEEE 802.3af	E0													