



1. All clearances and protective devices to be in conformance to the most stringent requirements of either the NESC, NEC or other codes of governmental or regulating authorities as applicable.
2. If length of conduit exceeds 10 feet, coupling is permitted on end adjacent to meter.

MATERIAL LISTING				
ITEM	DESCRIPTION	QTY	UNIT	PREC#
ucg	4" PVC Conduit as Required		Ft.	8245-4
ge	4" Adapter	2	Ea.	9801-4
gf	Bushing	2	Ea.	9803-4
gr	Lock Ring	2	Ea.	9804-4
gb	Meter Box 5T-4POS-SC	1	Ea.	9189-5T-4
ga	Form 2S Class 200 240V 3-Wire 1Ø Meter	up to 4	Ea.	

DESIGN PARAMETERS:

- > See design notes above.
- > Expansion Joints required on conduit.
- > 2 runs of 350 USE -2 copper secondary cabling recommended

Underground to Meter on Building
 120/240V, 200A Per Service 3-Wire Installation (100kVA Max)
 4-plex meter can

04/05/10
 Rev. 0



UM8- O2SC-4X