GE Industrial Solutions

# GE RV Park Power Equipment



# **GE RV Equipment**







GE1LU532SS

Unmetered, Earth Burial Pedestal

# **Unmetered Surface Mount**

Model Number	Heads	Receptacles	<b>Circuit Protection</b>	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LU032SS		30/20GFCI	THQL1130, THQL1120	100		W	9 X 17	14
GE1LU502SS	1	50/20GFCI	THQL2150, THQL1120	70	120/240	Р	6 X 14	10
GE1LU532SS		50/30/20GFCI	THQL2150, THQL1130, THQL1120	100		W	9 X 17	16

# **Ring-Type Metered Surface Mount**

Model Number	Heads	Receptacles	Circuit Protection	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LM032SS		30/20GFCI	THQL1130, THQL1120	100				24
GE1LM502SS	1	50/20GFCI	THQL2150, THQL1120	70	120/240	AA	9 X 30	25
GE1LM532SS		50/30/20GFCI	THQL2150, THQL1130, THQL1120	100				25

# **Unmetered Padmount Pedestal**

Model Number	Heads	Receptacles	<b>Circuit Protection</b>	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LU532PB	2	50/30/20GFCI	THQL2150, THQL1130, THQL1120			S		62
GE1LU532PS	1	50/30/20GFCI	THQL2150, THQL1130, THQL1120	100	120/240	T2	9PP	47
GE1LU532PSL <sup>1</sup>	1	50/30/20GFCI	THQL2150, THQL1130, THQL1120			T2		36

<sup>1</sup>Lighted Unit

# **GE RV Equipment**







GEUH90G Water Shroud



GE1LU532ES Unmetered, Earth Burial Pedestal

# **Unmetered Earth Burial Pedestal**

Model Number	Heads	Receptacles	Circuit Protection	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LU032ES	1	30/20 GFCI	THQL1130, THQL1120	70		T2	6EP	32
GE1LU032ESL <sup>1</sup>	1	30/20 GFCI	THQL1130, THQL1120	70		T2	6EP	30
GE1LU532EB	2	50/30/20 GFCI	THQL2150, THQL1130, THQL1120	100		S	9EP	62
GE1LU532ES	1	50/30/20 GFCI	THQL2150, THQL1130,T HQL1120	100	120/240	T2	9EP	47
GE1LU532ESL <sup>1</sup>	1	50/30/20 GFCI	THQL2150, THQL1130, THQL1120	100		T2	9EP	36
GE1LU532ESG	1	50/30/20	THQL2150, THQL1130, THQL1120GF	100		T2	9EP	47

<sup>1</sup>Lighted Unit

# **Ring-Type Metered Padmount Pedestal**

Model Number	Heads	Receptacles	<b>Circuit Protection</b>	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LM532PS	1	50/30/20 GFCI	THQL2150, THQL1130, THQL1120	100	120/240	T2	9PP	59

# **Ring-Type Metered Earth Burial Pedestal**

Model Number	Heads	Receptacles	<b>Circuit Protection</b>	Amps	Volts	Wire Range	Cabinet Size	Unit Weight
GE1LM032ES	1	30/20 GFCI	THQL1130, THQL1120			T2		53
GE1LM532EB	2	50/30/20 GFCI	THQL2150, THQL1130, THQL1120			S		82
GE1LM532ES	1	50/30/20 GFCI	THQL2150, THQL1130, THQL1120	100	120/240	T2	9EP	36
GE1LM532ESL <sup>1</sup>	1	50/30/20 GFCI	THQL2150, THQL1130, THQL1120			T2		59
GE1LM532ESG	1	50/30/20	THQL2150,T HQL1130, THQL1120GF			T2		59

<sup>1</sup>Lighted Unit

#### Accessories

Model Number	Description
GEFBEM9	Earth Burial Stabilizer Base (wire from back only)
GEFBEM9	9" Stabilizer Foot Kit (wire from side or back)
GETTV100	Bolt-on TV//Telephone Kit – 5"x18" RJ11 Phone Jack, Padmount or Earth Burial
GEUH90G	Add-on Water Shroud – Adapts to 9" wide galvanized steel post, grey color
GEUWATER34	3/4" Hose Bib Faucet for Post Applications

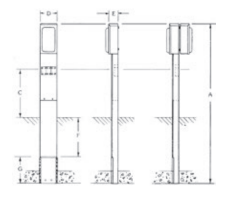


# **GE RV Equipment**

## **Cabinet Dimensions**

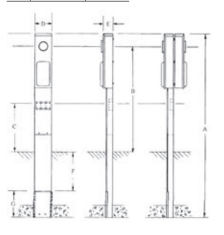
#### **6EP Earth Burial**

Key	Unmetered
А	62"
С	19-3/4"
D	6-1/2"
E	3-1/4"
F	18"
G	6"
F	18"



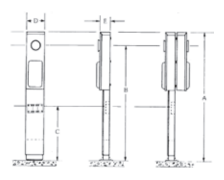
#### 9EP Earth Burial

Key	Unmetered	Metered
А	65"	77-1/2"
В	-	45-1/4"
С	19-1/8"	19-1/8"
D	9"	9"
Е	3-1/2"	3-1/2"
F	18"	18"
G	6"	6"



#### **9PP Pad Mount**

Key	Unmetered	Metered
А	65"	77-1/2"
В	—	45-1/4"
С	19-1/8"	19-1/8"
D	9"	9"
E	3-1/2"	3-1/2"
F	18"	18"
G	6"	6"



## Wire Range Tables

#### w

Connector	Co	pper	Alun	ninum
connector	Solid	Strand	Solid	Strand
Line – Loop Feed	14-8	14-1/0	12-8	12-1/0
Load	14-10	14-10	—	—
Neutral – Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral – Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

#### Ρ

Commonton	Co	oper	Aluminum		
Connector	Solid	Strand	Solid	Strand	
Line	14-8	14-1/0	12-8	12-1/0	
Load	14-10	14-10	—	-	
Neutral – End Hole	14-8	14-2	12-8	12-2	
Neutral – Side Hole	14-8	14-4	12-8	12-4	
Equipment Ground	12-8	12-2	12-8	12-2	

#### AA

Connector	Copper		Aluminum	
	Solid	Strand	Solid	Strand
Line	_	6-1/0	_	6-1/0
Load	14-10	14-10	_	-
Neutral – Large Hole	12-8	12-1/0	10-8	10-1/0
Neutral – Small Hole	14-8	14-4	12-8	12-4
Equipment Ground	12-8	12-2	12-8	12-2

#### S

Post Line Connectors (Suitable for Loop Feed)	Equipment Ground	
#6-350 KCMIL CU/AL	#12-2 CU/AL	

#### **T2**

Post Line Connectors (Suitable for Loop Feed)	Equipment Ground	
#1-300 KCMIL CU/AL	#12-2 CU/AL	

# Imagination at work

GE 41 Woodford Avenue Plainville, CT 06062 www.geindustrial.com \* Indicates a trademark of the General Electric Company and/or its subsidiaries.

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

DET-708C 05/16