

Power Outlets - Surface



R32U	R32U	R32U	(4) 5-20R2GFCI	7310	R32U 5-20R2	R32U 5-20R2
A U013C	M U132CTL	B U013F	C U014C010	D U023	E U041	F U041C

R32U 5-20R2	R32U 5-20R2GFCI	10-50R	10-50R	10-50R 5-20R2	14-50R
G U041F	H U041010	I U050	J U050C	K U051F	L U054

Temp Power /
Power Outlets

Surface - Unmetered

FIG.	UL	MODEL NUMBER	RECEPTACLES	CIRCUIT PROTECTION	AMP	VOLTS	WIRE RANGE*	CABINET SIZE	HUB OPENING	LOAD & NEUTRAL BAR	UNIT WT.	STD. PKG.
A	Y	U013C	R32U	CB130	30	120	A	6 X 9	Y	LC31N3	7	4
M	Y	U132CTL	R32U	CB130 SPACE (2) CB120	100	120/240	V	9 X 17	Y	LC33N1T	11	1
B	Y	U013F	R32U	F 3	30	120	F	5 X 7	Y		4.5	4
C	Y	U014C010 ¹	(4) 5 20R2GFC	(4) CB120 SPACE CB120	100	120/240	U	9 X 17	Y	LC55N1	28	1
D	N	U023	7310		20	120/240	F	5 X 7	Y		4.5	4
E	Y	U041	R32U 5 20R2		30	120/240	E	6 X 9	Y		6	4
F	Y	U041C	R32U 5 20R2	CB130 CB120 SPACE CB120	70	120/240	K	6 X 14	Y	LC33N7	10	4
G	Y	U041F	R32U 5 20R2	F 3 F 2	30	120/240	E	6 X 9	Y		7	4
H	Y	U041010	R32U 5 20R2GFC		30	120/240	J	6 X 9	Y		9	4
I	N	U050	10 50R		50	120/240	G	5 X 7	Y		4.5	4
J	N	U050C	10 50R	CB250 SPACE CB120	70	120/240	O	6 X 14	Y	LC33N7	10	4
K	N	U051F	10 50R 5 20R2	F 2	50	120/240	K	6 X 14	Y	FR66	10	4
L	Y	U054	14 50R		50	120/240	G	5 X 7	Y		5	4

¹ Earth Burial Model U014CP6010

* Wire Range Table on pages 54-55