

**INSTALLER CHECK APPROPRIATE BOX AND PLACE LABEL ON OUTSIDE ACCESS PANEL**

<b>MODEL NO:</b> WGO2002P(X)	<b>VOLTS:</b>	208 1P	240 1P
<b>TAG:</b> HKP-20C	<b>HTR WATTS:</b>	14250	19000
PAGE 1 OF 2	<b>HTR AMPS:</b>	34.3 -34.3	39.6 - 39.6

<b>EQUIPMENT MODEL NO</b>	<b>MCA</b>	<b>MOCP</b>	<b>MCA</b>	<b>MOCP</b>
DUAL CIRCUIT				
GPC15M 48	43-43	45-45	49-49	50-50
GPC13M 48,60	43-43	45-45	49-49	50-50
GPC(14)H 42 ,48,60	43-43	45-45	49-49	50-50
GPH15M 49, 60	43-43	45-45	49-49	50-50
GPH13M 48, 60	43-43	45-45	49-49	50-50
GPH13H 42,48, 60	43-43	45-45	49-49	50-50
SINGLE CIRCUIT				
GPC13M 48	92	100	105	110
GPC13M 60	93	100	107	110
GPC13(14H) 42,48	90	90	103	110
GPC13(14H) 60	92	100	105	110
GPC15M 49			132	150
GPC15M 60			144	150



**INSTALLER CHECK APPROPRIATE BOX AND PLACE LABEL ON OUTSIDE ACCESS PANEL**

<b>MODEL NO:</b> WGO2002P(X)	<b>VOLTS:</b>	208 1P	240 1P
<b>TAG:</b> HKP-20C	<b>HTR WATTS:</b>	14250	19000
PAGE 2 OF 2	<b>HTR AMPS:</b>	34.3-34.3	39.6 - 39.6

<b>EQUIPMENT MODEL NO</b>	<b>MCA</b>	<b>MOCP</b>	<b>MCA</b>	<b>MOCP</b>
SINGLE CIRCUIT				
GPH14H 42			128	150
GPH14H 48			131	150
GPH14H 60			139	150
GPH13M 48			136	150
GPH13M 60			144	150
GPH13H 42			128	150
GPH13H 48			131	150
GPH13H 60			142	150

