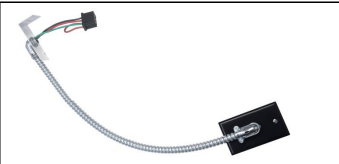
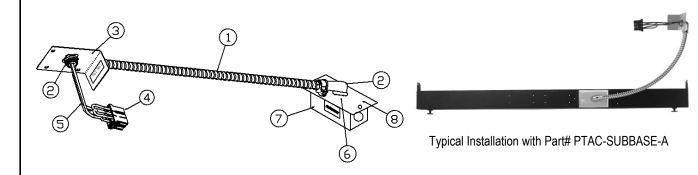
Submittal Data: E2-SUB-HW-230V-15A	PTAC Hardwire Kit		
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For \square Reference	☐ Approval	☐ Construction
	Schedule No.		

GENERAL FEATURES

- Field Installed 208/230V 15 amp conduit hardwire.
- Includes flexible steel conduit and steel electrical junction box.
- Provides direct connection between unit and subbase.
- Easy unit disconnect for maintenance.
- For Gree PTAC models ONLY.
- Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)



Unit Dimensions Specifications Physical: Length 21.0-in Conduit Material: Steel Height 3/8-in Wire: 12 AWG 600V 105° C Depth 3/8-in Insulation - 2/64" thick thermoplastic 1.0-lbs Weight **Shipping Dimensions** Wire Colors: Black/Red/Green Length 15.0-in Electrical: Height 3.0-in Voltage Rating: 208/230v Depth 15.0-in Current Rating: 15 amp Weight 1.0-lbs Unit Power Connection: Gree ETAC2



Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover

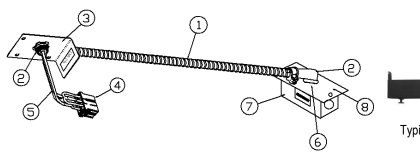
Submittal Data: E2-SUB-HW-230V-20A	PTAC Hardwire Kit
Job Name	Location Date
Purchaser	Engineer
Submitted To	For Reference Approval Construction
_	Schedule No.

GENERAL FEATURES

- Field Installed 208/230V 20 amp conduit hardwire.
- Includes flexible steel conduit and steel electrical junction box.
- Provides direct connection between unit and subbase.
- Easy unit disconnect for maintenance.
- For Gree PTAC models ONLY.
- Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)



,			
Specifications	Unit Dime	nsions	
Physical:	Length	21.0-in	
Conduit Material: Steel	Height	3/8-in	
Wire: 12 AWG 600V 105° C	Depth	3/8-in	
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs	
Wire Colors: Black/Red/Green	Shipping Dir	Shipping Dimensions	
	Length	15.0-in	
Electrical:	Height	3.0-in	
Voltage Rating: 208/230v	Depth	15.0-in	
Current Rating: 20 amp	Weight	1.0-lbs	
Unit Power Connection: Gree ETAC2			





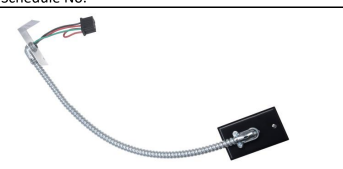
Typical Installation with Part# PTAC-SUBBASE-A

Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover

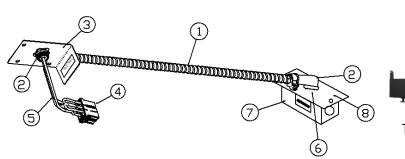
Submittal Data: E2-SUB-HW-230V-30A	PTAC Hardwire Kit
Job Name	Location Date
Purchaser	Engineer
Submitted To	For \square Reference \square Approval \square Construction
	Schedule No.

GENERAL FEATURES

- Field Installed 208/230V 30 amp conduit hardwire.
- Includes flexible steel conduit and steel electrical junction box.
- Provides direct connection between unit and subbase.
- Easy unit disconnect for maintenance.
- For Gree PTAC models ONLY.
- Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)



Specifications Specification	Unit Dimensions	
Physical:	Length	21.0-in
Conduit Material: Steel	Height	3/8-in
Wire: 12 AWG 600V 105° ^C	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs
Wire Colors: Black/Red/Green	Shipping Dimensions	
	Length	15.0-in
Electrical:	Height	3.0-in
Voltage Rating: 208/230v	Depth	15.0-in
Current Rating: 30 amp	Weight	1.0-lbs
Unit Power Connection: Gree ETAC2		





Typical Installation with Part# PTAC-SUBBASE-A

Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover