<u>В</u>	
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 Description - Wiring whips for HVAC applications. Whip assembly consists of liquid tight flexible nonmetallic conduit, three insulated conductors, and two nonmetallic liquid tight conduit fittings (one straight and one ninety degree elbow). Whips are suitable for installation per Article 356 of the National Electrical Code (NFPA70).

REV NOTES

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2. Conduit Specifications:

Fig. 1:

- a. Size 1/2 in. Trade Size
- b. Type LFNC (General Type Liquid Tight Flexible Nonmetallic Conduit)
- c. Subtype LFNC-B (aka Type-B or FNMC-B)
- d. Length 72 +1/-.5 in. [1828 +25.4/-12.7 mm]. See Fig. 1, Dimension A. Length includes connectors
- e. Color Gray
- f. Use Ratings Outdoor Use, Direct Burial
- g. Temperature Rating 60C minimum

3. Fitting Specifications:

- a. Type (Fitting 1) Nonmetallic straight fitting removable
- b. Type (Fitting 2) Nonmetallic 90-degree elbow fitting may be removable or integral to conduit
- c. Connection 1/2 in. NPT threaded connectors with gasket and locking nut
- d. Application LFNC-B (aka Type-B or FNMC-B)
- e. Color Gray

4. Conductor Specifications:

- a. Size 10 AWG X 3
- b. Number of Conductors Three (3)
- c. Type Stranded Copper
- d. Length 92 +1/-.5 in. [2336 +25.4/-12.7 mm] Note: See Fig. 1, Dimension B.
- e. Insulation Type THHN
- f. Insulation Voltage Rating 600V minimum
- g. Insulation Temperature Rating 105C minimum
- h. Color Green, Red, and Black (one each)
- 5. **Agency Certifications -** All conduit, conduit fittings, and conductors shall be UL and C-UL Listed for the ratings shown.

Part No. [s]

Rnee	m	Parts Engineering	HVAC WHIP 1/2 in. X 6 ft. 10 AWG X 3	849040 Sheet 1 of 2
		Date:	IN THE SPECIFICATIONS FOR THIS COMPONENT.	
Reviewed By	y: WCM	10/31/07	ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON THIS DRAWING ARE INCLUDED	
Drawn By:	DGR	10/31/07	RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MATERIAL, TOOLING OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED	

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^	Individual F)ookoaina.				
	b. Mar size 獨立包裝 a. 包裝 b. 在包 i. ii. iii.	t sealed poly bag, min. 3 mil thicking on Individual Packaging - F 16 pt): i. Conduit Length ii. Conduit Size Trade Size iii. Conductor Size iv. Number of Conductors v. Fitting Types vi. Country of Origin 應爲熱融膠密封的塑膠袋,袋子的 裝上的標誌應包含以下資料(字体 導管的長度 導管的尺寸大小 電線的尺寸 電線的數量	Packaging sh	eall include the fo		(min. font
7.	vi. Bulk Packa a. Twe b. Cari c. Cari	live (12) whips per carton on Size - Approximately 21-1/2 on material: i. Double wall construction ii. Complies with ECT (edge ciii. Gross weight limit should be kings - Packaging shall include i. Rheem Part Number	rush test) of e at least 65	at least 100 pour pounds [29.5 kg	inds/in. [7.03 kg/cm]]	
	大量包裝 a. 每一 b. 紙箱	ii. Description iii. Quantity iv. Country of Origin v. Rheem standard bar code r -箱應要有 12 個管線 的尺寸 - 大約 21-1/2 英吋 x10-1/ 公分 x 31 公分)	·		,	ing agent)
	i d. 在紙	i. 紙箱應為雙面厚度的結構 i. 遵守 ECT (Edge crush test - 是 硬度是否耐撞),至少要承受 ii. 紙箱承重限制最多 65 磅或 29. 箱的包裝上應含以下資料 (字体) ii. Rheem 的產品號碼 ii. 產品的敘述	100磅/英寸剪5公斤	文 7.03 公斤/公分		
		i. 箱內產品的數量 7. 製造國 7. Rheem的產品條碼(會由 Rhe	em 所提供)		Part No. [s]	
rawn By: DGR eviewed By: WCM	10/31/07 10/31/07 Date:	RHEEM CONFIDENTIAL INFORMATION. NO REVISION PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVA ENGINEERING SPECIFICATION AND A RESAMPLING OF FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PU ANY CHANGES AFFECTING PRODUCT QUALITY, PERFC DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFIN THE SPECIFICATIONS FOR THIS COMPONENT.	L FROM RHEEM THRO PARTS. THE SUPPLI RCHASING DEPARTMI DRMANCE, RELIABILIT	UGH A REVISED ER IS RESPONSIBLE ENTS IN WRITING OF Y, PACKAGING,		
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Parts	neering	HVAC WHIP 1/2 in. X 6 ft.	849040
Engir		10 AWG X 3	Sheet 2 of 2
Reviewed By: WCM	10/31/07 Date:	PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH A REVISED ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT.	