Fig. 1	
<u> </u>	
<u> </u>	- A -
	<del>"    </del>

REV NOTES

DATE

1. **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)*.

## 2. Conduit Specifications:

- a. Size 3/4 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 60°C 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 3/4 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 8 AWG X 2,10AWG X 1
- 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 Red, and Black (8 AWG), Green (10AWG)
- 5. **Agency Certifications -** All conduit, conduit fittings, and conductors shall be UL and C-UL Listed for the ratings shown.

Part No. [s]

Rheen	Part Eng	s ineering	HVAC WHIP 3/4 in. X 6 ft. 8 AWG X 2, 10 AWG X 1	849042 Sheet 1 of 2
		Date:	SPECIFICATIONS FOR THIS COMPONENT.	
Reviewed By:	WCM	10/31/07	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	
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 ENGINEERING	

			REV	NOTES		DATE
6.	Individual Packa	aina:				
0.		ed poly bag, min. 3 mil thickness [0.0762 n	nm]			
	<ul><li>b. Marking o</li></ul>	n Individual Packaging - Packaging shall in		de the following information	on (min. fon	t size 16 pt):
		onduit Length				
		onduit Size Trade Size				
		onductor Size				
		umber of Conductors itting Types				
	vi C	ountry of Origin				
	烟业已表					
		熱融膠密封的塑膠袋,袋子的厚度最少要				
	b. 在包裝上!	的標誌應包含以下資料(字体大小至小要1	6pt	以上)		
	i. 導 <sup>2</sup>	管的長度				
	ii. 導	管的尺寸大小				
	iii. 電	線的尺寸				
	_	線的數量				
		主機連接的兩端接頭的形式				
	vi. 製					
7	Bulk Packaging:					
/.		2) whips per carton				
		ze - Approximately 21-1/2 in. x 10-1/4 in. x	12-	1/4 in, [54 cm x 26 cm x 3	31 cml	
	c. Carton ma			., [o : o x = o o x o		
		ouble wall construction				
	ii. C	omplies with ECT (edge crush test) of at le	ast	100 pounds/in. [7.03 kg/c	;m]	
	iii. G	ross weight capacity shall be at least 65 po	oun	ds [29.5 kg]		
		<ul> <li>Packaging shall include the following info</li> </ul>	rma	tion (min. font size 16 pt)	:	
		heem Part Number				
		escription				
		uantity ountry of Origin				
		heem standard bar code requirements (to	he r	vrovided by Rheem nurch	asina aaen	+)
	大量包裝	neem standard bar code requirements (to	DC	novided by Mileetii pureii	asing agen	.)
	a. 每一箱應	要有 12 個管線				
	b. 紙箱的尺寸	寸 - 大約 21-1/2 英吋 x10-1/4 英吋 x 12-1/4	英	寸(54公分 x		
	26公分 x					
	c. 紙箱的質					
		育應爲雙面厚度的結構 1				
		守 ECT (Edge crush test – 是一種標準規範	車門	測試紙箱的		
		度是否耐撞),至少要承受 100 磅/英寸或 7				
		陷軍軍限制最多65磅或29.5公斤	.05	4/1/4/1		
			- IVI	L		
		包裝上應含以下資料 (字体大小至少要 16p	i JJ.	上)		
		eem的産品號碼				
		品的敘述				
		为產品的數量				
	iv. 製					
	v. Rhe	eem的產品條碼 (會由 Rheem 所提供)		Part No. [s]		
Draws D	DGP 10/21/07	DUFFIN CONFIDENTIAL INFORMATION IN CONTROL OF THE C	TED:::	1		
Drawn By:	DGR 10/31/07	RHEEM CONFIDENTIAL INFORMATION. NO REVISION TO DESIGN, MA' PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE S	1 THRO	UGH A REVISED		
Reviewed By	y: WCM 10/31/07	FOR NOTIFYING RHEEM PARTS DEPARTMENT AND PURCHASING DEF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELI DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON 1 IN THE SPECIFICATIONS FOR THIS COMPONIENT	ARTMI IABILIT	:NTS IN WRITING OF /, PACKAGING,		

Parts HVAC WHIP 3/4 in. X 6 ft. 8 AWG X 2, 10 AWG X 1	049042
	849042
Reviewed By: WCM  10/31/07  Date:    April   Date   Date	