SUBMITTAL DATA SHEET

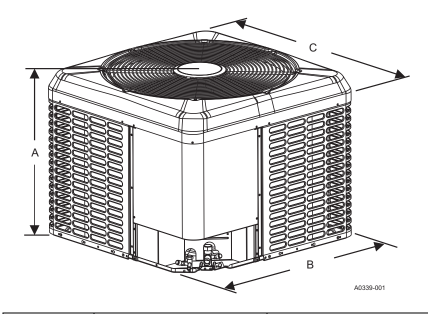
LX SERIES SPLIT SYSTEM AIR CONDITIONERS 14 SEER - R-410A - 1 PHASE - 1.5 THRU 5 NOMINAL TONS MODELS: TF4B18 THRU 60

JOB NAME:			LOCATION:			
PURCHASER:			ORDER NO:			
ENGINEER:						
SUBMITTED TO:	FOR:	REF:	APPROVAL:	CONSTRUCTION:		
SUBMITTED BY:			DATE:			
UNIT DESIGNATION	Ŀ		SCHEDULE NO.	MODEL NO.		

PRODUCT DATA

Cooling Performance Total Capacity ______ MBH Outdoor Design Temp______ °F Electrical Data Power Supply___/__/ Compressor Ampacity _____ AMPs Total Unit Ampacity _____ AMPs Power Input Req_____ KW Minimum Wire Size____ AWG Maximum Overcurrent Device □ Fuses □ Circuit Breaker Unit Weight Unit Weight _____ LBS

DIMENSIONS - INCHES









Unit Model	Dimensions (Inches)			Refrigerant Connection Service Valve Size	
Wodei	Α	В	С	Liquid	Vapor
TF4B1821S	36-1/4	24	24	3/8	
TF4B2421S	30	29-1/4	29-1/4		3/4
TF4B3021S	39-1/2	35-1/4	31-3/4		
TF4B3621S	39-1/2	35-1/4	31-3/4		
TF4B4221S	39-1/2	35-1/4	31-3/4		7/8
TF4B4821S	39-1/2	35-1/4	31-3/4		770
TF4B6021S	39-1/2	38	34-1/4		7/8 [‡]

[‡] Adapter fitting must be field installed for the required 1-1/8" line set. All dimensions are in inches and are subject to change without notice. Overall height is from bottom of base pan to top of fan guard. Overall length and width include screw heads.

FEATURES

- Quality Coils Enhanced aluminum fins are mechanically bonded to copper tubing.
- Scroll Compressor Featuring the newest generation of high efficiency scroll compressors.
- Copper filter-drier The factory installed filter drier features copper construction for reliable long term protection.
- Easier Installation Independent panels provide quick access for unit setup. Installation time is reduced by easy power and control wiring access. Factory-installed TXV indoor coils are available for HSVTC matches for quicker system installation. The factory installed filter-drier and factory charge for a 15-Ft lineset means less time spent brazing and charging the system. The small base dimension and reduced unit clearances make for easier retrofits.
- Accessible Information QR code on unit provides quick access to technical documents and warranty information.
- Durable Finish The coated steel wire fan guard, coated external fasteners, and pre-treated G90-equivalent galvanized steel chassis components resist corrosion and rust creep. Titanium colored powdercoat paint further protects external panels.
- Rugged Coil Protection Coils are protected from mechanical damage by a proven stamped steel coil guard design.
- Protected Compressor Compressors are protected internally by a high pressure relief valve and a temperature sensor, and externally by the system high pressure switch. The liquid line filter-drier is factory installed to protect the compressor against moisture and debris.
- Reliable Operation Ball bearing fan motors provide superior performance in extreme temperatures.
- Environmentally Friendly CFC-free R-410A refrigerant delivers environmentally friendly performance with zero ozone depletion.
- Top Discharge Warm air is blown up, away from the structure and any landscaping and allows compact location on multi-unit applications.
- Low Operating Sound Levels Developed using CFD and FEA tools, the sturdy cabinet and top design provides sound performance of 76 dBA or lower. Compatible accessories for further sound reduction are also available.
- Better Service Access Diagonal base valves with open access for low-loss fittings, single panel access to the electrical controls, swing out control box for full corner access, and removable fan guard allow easy access for unit maintenance.
- Agency Listed Safety certified by CSA to UL 1995 / CSA 22.2. Performance certified to ANSI/AHRI Standard 210/240 in accordance with the Unitary Small Equipment certification program.

WARRANTY SUMMARY*

Standard 5-Years limited parts warranty.

Standard 10-Years limited compressor warranty.

Extended 10-Years limited parts warranty when product is registered online within 90 days of purchase for replacement or closing for new home construction.

*Does not apply to R-22 models, 3-Phase models, or Internet sales. See Limited Warranty certificate in User's Information Manual for details.

TYPICAL CLEARANCES

The minimum clearances for a typical installation are shown below. See the Technical Guide for alternate installations.

- 10" Clearance Coil Area
- 48" Overhead Clearance
- 18" Minimum Service Panel Access
- 24" Minimum Unit to Unit Distance

MATCHING AIR SIDE EQUIPMENT

Model No.	□
Submittal Form No.	

FIELD INSTALLED ACCESSORIES

Off Cycle Time Delay (S1-2TD08700124)	
Standard Low Ambient Control (S1-2LA06700424)	
Advanced Low Ambient Control (S1-2LA04701024)	
Low Pressure Switch Kit (S1-2PS06700524)	
Compressor Start Assist (S1-2SA067)*
Compressor Crankcase Heater (S1-025)*
Support Feet (S1-HPRKIT)*	
Anchor Bracket Kit (S1-1HK0401)	
Indoor TXV Kit (S1-1TVM)*	
Wall Mount Kit (S1-ACB)*	
Compressor Sound Blanket (S1-010076);
* Con union unana fau accessous information	

Refer to Technical Guide for detailed specifications on the unit and its accessories.

Verify the actual ratings for each specific matchup in the online AHRI directory at www.ahridirectory.org at the time of bid or sale. It is also recommended to print the rating certificate, if needed, at the time of bid or sale.

^{*} See price pages for accessory information.