

SEMINOLE TRIBE OF FLORIDA TRIBAL INSPECTOR' DEPARTMENT

6363 TAFT ST. SUITE 308 HOLLYWOOD, FL. 33024 OFFICE: (954) 894-1080 FAX: (954) 989-1571 EMAIL: <u>BUILDINGDEPT@SEMTRIBE.COM</u>

AIR CONDITIONING REPLACEMENT SHEET

EXISTING EQUIPMENT	JOB NAME:	PROCESS #:
PACKAGE UNIT MODEL #:	ADDRESS:	
PACKAGE UNIT MODEL #:		EXISTING EQUIPMENT
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MAX. OVER CURRENT PREVENTION: (TW OR THW) 2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE: (TW OR THW) 2. DISCONNECT READILY ACCESSIBLE: YES NO NEW EQUIPMENT PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MAX. OVER CURRENT PREVENTION: (S). E.E.R MAX. OVER CURRENT PREVENTION: (S). E.E.R MAX. OVER CURRENT PREVENTION: (S). E.E.R MAX. OVER CURRENT PREVENTION: MAX. OVER CURRENT PREV	PACKAGE UNIT MODEL #:	
CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MAX. OVER CURRENT PREVENTION: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (TW OR THW) 2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE: (TW OR THW) 2. DISCONNECT READILY ACCESSIBLE: YES NO NEW EQUIPMENT PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: MINIMU		
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL # : HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: 1. SHOW WIRE SIZE: TYPE: (TW OR THW) 2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE: 3. DISCONNECT READILY ACCESSIBLE: YES NO NEW EQUIPMENT PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION:		
A.H.U. MODEL # : HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: 1. SHOW WIRE SIZE: TYPE : (TW OR THW) 2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE: 3. DISCONNECT READILY ACCESSIBLE: YES NO NEW EQUIPMENT PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION:		
MINIMUM CIRCUIT AMPS:		
1. SHOW WIRE SIZE: TYPE: (TW OR THW) 2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE: 3. DISCONNECT READILY ACCESSIBLE: YES NO NEW EQUIPMENT PACKAGE UNIT MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: S). E.E.R		
2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE:		
NEW EQUIPMENT PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R		
PACKAGE UNIT MODEL #: PROVIDE PRODUCT DATA WITH UL LISTING MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R	2. SIZE OF DISCONNECT CIRCUIT	BREAKER OR FUSE:
PACKAGE UNIT MODEL #: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MAX. OVER CURRENT PREVENTION: (S). E.E.R	3. DISCONNECT READILY ACCESS	SIBLE: YES NO
PACKAGE UNIT MODEL #: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MAX. OVER CURRENT PREVENTION: (S). E.E.R		
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R		NEW EQUIPMENT
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: CONDENSER MODEL #: MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R	PACKAGE UNIT MODEL #:	PROVIDE PRODUCT DATA WITH UL LISTING
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R		
A.H.U. MODEL #: HEAT STRIP K.W MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION: (S). E.E.R	CONDENSER MODEL #:	
MINIMUM CIRCUIT AMPS: MAX. OVER CURRENT PREVENTION:	MINIMUM CIRCUIT AMPS:	MAX. OVER CURRENT PREVENTION:
(S). E.E.R	A.H.U. MODEL #:	HEAT STRIP K.W.
	MINIMUM CIRCUIT AMPS:	MAX. OVER CURRENT PREVENTION:
	(S). E.E.R	
1. SHOW WIRE SIZE: TYPE: (TW OR THW)	1. SHOW WIRE SIZE:	TYPE: (TW OR THW)
2. SIZE OF DISCONNECT CIRCUIT BREAKER OR FUSE:		
3. DISCONNECT READILY ACCESSIBLE: YES NO REPLACING PAD: YES / NO		