

Finished

TS-930



PHOENIX CONTACT



24VDC/18A 180W-24VDC/18A/1.8A
Input: 100-240VAC/50-60Hz/2, 0-1, 2A
Output: 24VDC/18A
REV: 11
11200000000000000451

DC OK

Operating Temperature: -25...+70°C (>+60°C/+140°F Derating)
Storage Temperature: -13...+154°F

APPROVALS



PROCESS CONTROL EQUIPMENT FOR CLASS I DIVISION 2 GROUPS A, B, C, D T3C HAZARDOUS LOCATIONS 312N



EN 60950
EN 60204
EN 61558-2-17



ABS 03-HG387624-PDA



EN 61000-6-2
EN 50081-1

www.interface-phoenixcontact.com



Read installation instructions before connecting to mains



ENERMAX



KENWOOD

HF TRANSCEIVER TS-930S

ON AIR ANT TUNE NOTCH

POWER ON OFF

VOX FULL MONI DIM

MAN SEMI OFF NOR

VFO-A **RIT**

7.181.6 kHz -0.0 kHz

0 100 200 300 400 500 600 700 800 900 kHz

A=B VFO/MEMO MIN MR

FUNCTION MEMORY CH

A-R A B B-R 1-7

RF ATT NB1 NB2

0 10 20 30 40 50 60 70 80 90 100

0 2 4 6 8

T-F SET RIT CLEAR NOTCH AF TUNE D.LOCK

SEND AUTO PROC NAR

REC THRU OFF WIDE

PHONES

PROCESSOR IN-OUT

METER POWER SWR

ALC IC VC

AGC FAST SLOW

OFF

MIC-CAR

4 6 8 10

2 4 6 8 10

MODE USB LSB

TUNE CW AM FSK

BAND

28	29
21	24.5
14	18
7	10
1.5	3.5

1MHz STEP DOWN UP

RIT DOWN UP

NOTCH

AF RF

2 4 6 8

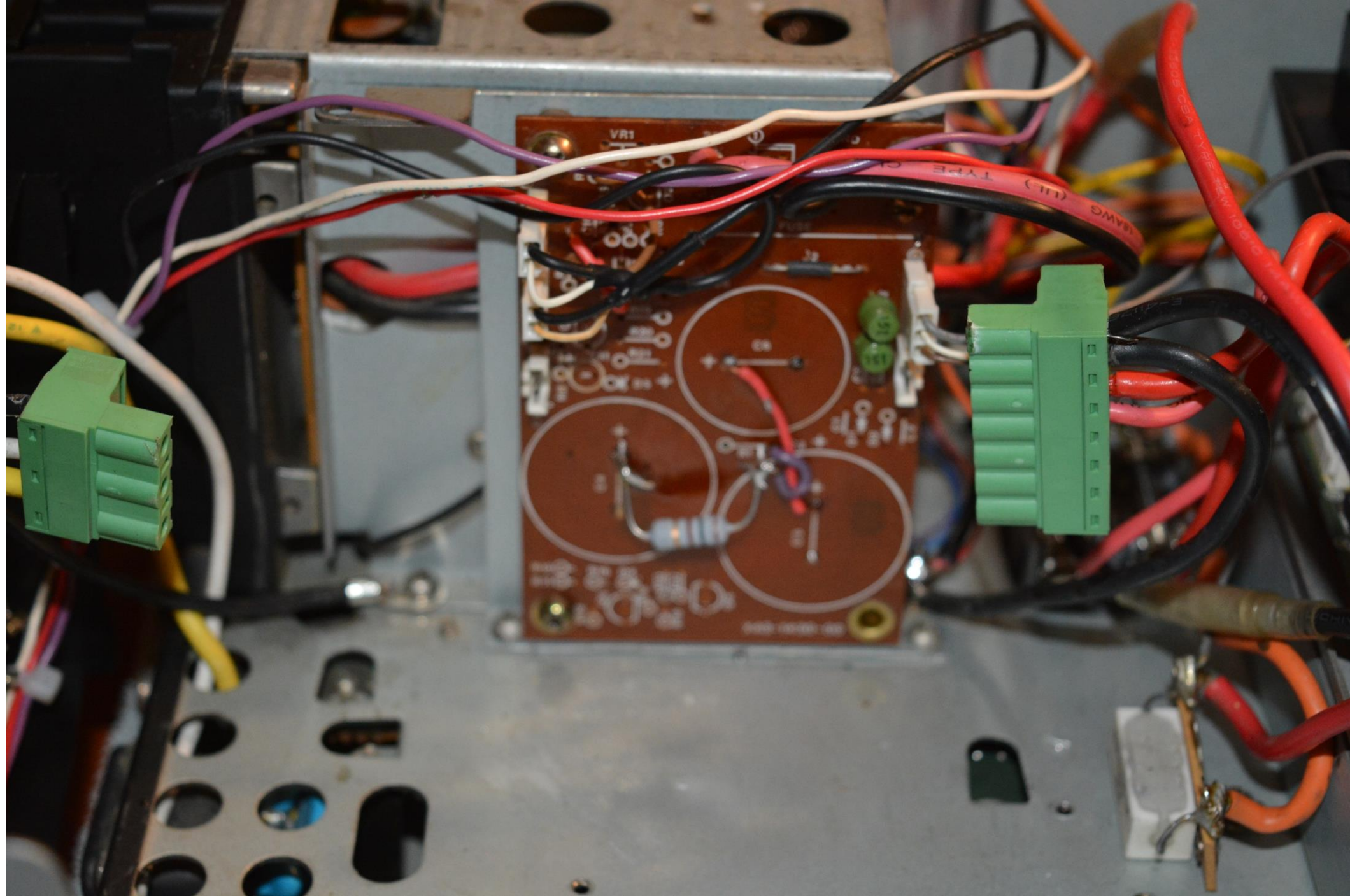
CW VBT

NARROW NORMAL

SSB SLOPE TUNE HIGH-LOW

LOW CUT HIGH CUT

PITCH AF TUNE





PHOENIX CONTACT



201007-00-100-0400/0400/10
C-Code: 0000004
Input: 100-240VAC/50-60Hz/2, 0-1, 2A
Output: 12V/10A/120W 5V/20A/100W 3.3V/5A/16.5W
Output: 24VDC/10A
C0014165 75-210-0300
REV. 11
P/N: 11300000000000000451

DC OK

Operating Temperature: -25...+70°C (>+60°C/+140°F Derating)
Storage Temperature: -13...+154°F

APPROVALS



PROCESS CONTROL EQUIPMENT FOR CLASS I DIVISION 2 GROUPS A, B, C, D T3C HAZARDOUS LOCATIONS 312N



EN 60950
EN 60204
EN 61558-2-17



ABS 03-HG387624-PDA



EN 61000-6-2
EN 50081-1



Read installation instructions before connecting to mains



www.interface-phoenixcontact.com

ENERMAX