









INPUT  
88 - 264 VAC  
8 - 4 A Max  
45 - 65 Hz  
10.5 - 15 VDC  
54 A Max  
OUTPUT  
28 VDC  
16 Amps Max  
TA 60 Deg C

TBA30R1-0000 S/N:18021017

Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0

REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0

Centimetres

INPUT  
68 - 264 VAC  
8 - 4 A Max  
45 - 65 HZ  
10.5 - 15 VDC  
16 Amps Max  
54 A Max  
TA 60 Deg C  
TBA3081-0000 5/11/9301017



TARF1833xxH1  
TARF1835xxH1  
TARF1834xxH1

TBA40H1  
MADE IN SOUTH AFRICA  
BY  
TAR ELECTRONICS (PTY) LTD  
IC: 737-TBAH0  
FCC ID: CASTBA-H0  
N46  
CE  
RoHS

Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0



D2.5 A B C  
1 2 3 4 5

18001558  
TBR4DH1-0A00

TARF1833xxH1  
TARF1835xxH1  
TARF1834xxH1

BOARD 07C

Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0

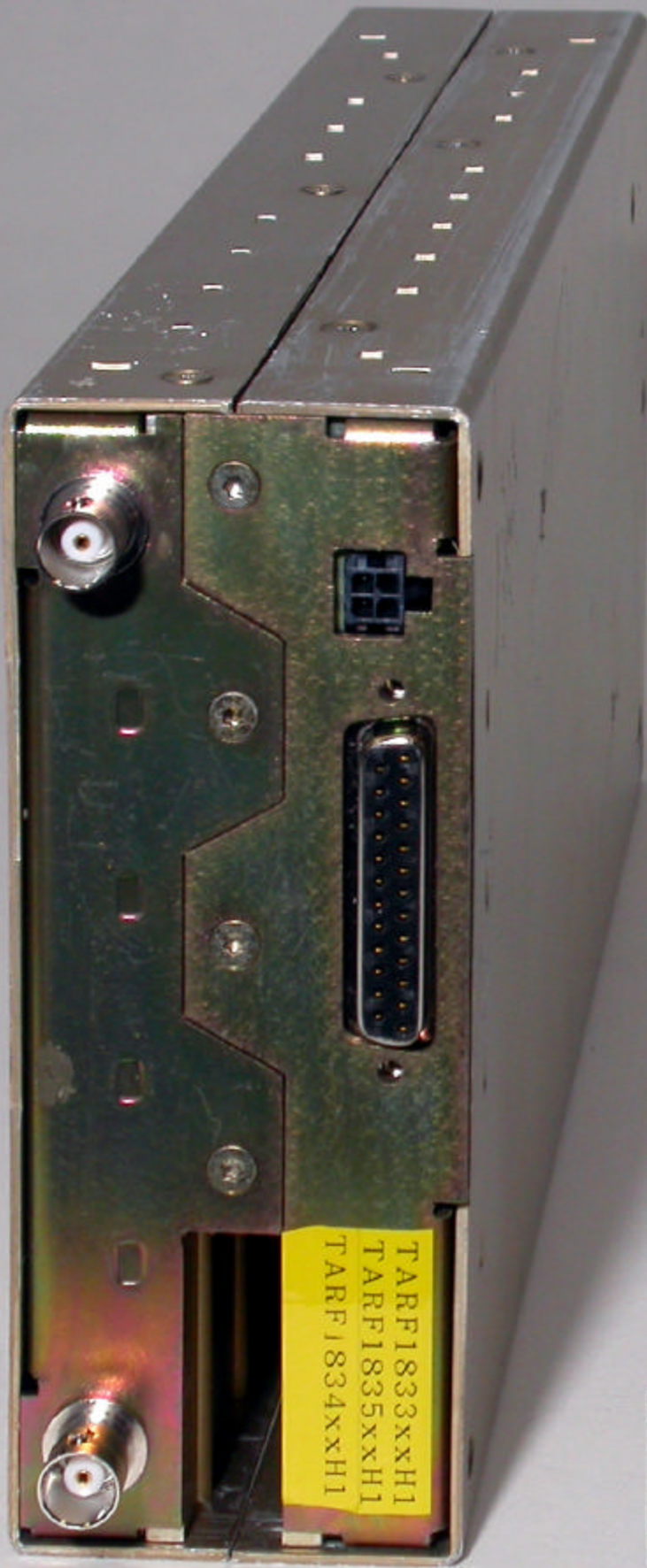
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0

Centimetres



TARF1833xxHI  
TARF1834xxHI  
TARF1835xxHI

18001558  
TBA40H1-0000



Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0



D2.5 A B C  
1 2 3 4 5

34567890

TARF1833xxH2  
TARF1835xxH2  
TARF1834xxH2

18001109  
TBR40H2-0C00

Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0

Centimeters  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0





Rx  
Input

TARF1833XXH2  
TARF1835XXH2  
TARF1834XXH2

Centimetres  
REPORT 1833, 1834, 1835  
FCC ID: CASTBA-H0  
IC ID: IC:737-TBAH0