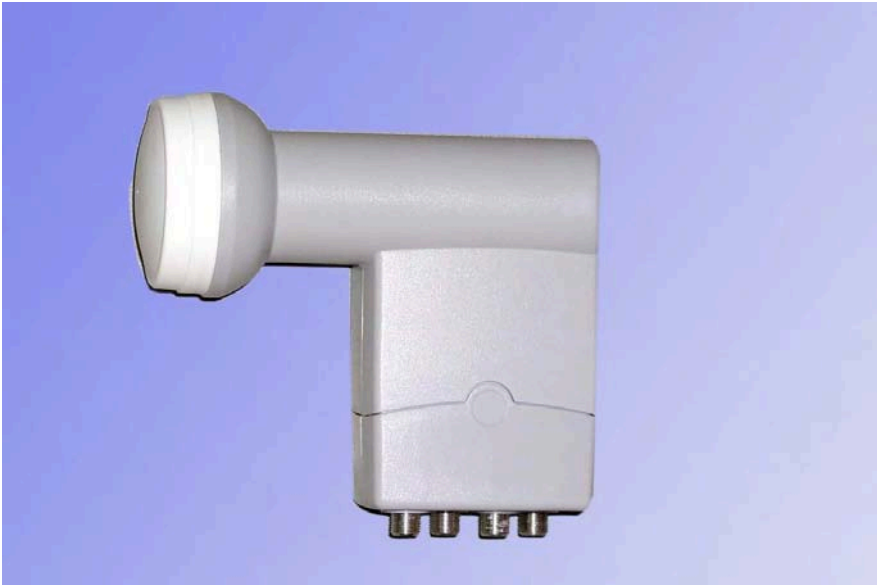


TAYLOR



Specification LNB,s

TCG14AD Dual Switch

Gain.....55dB
 Noise6dB
 Output Frequency.....950-2050MHz
 Switching V/H 14/18V 0/22KHz
 Power Consumption..... 250mA

Application

For two analogue/digital receivers

TCG15AD Quad Band

Gain.....60dB
 Noise Low band..... .6dB
 Noise High Band.....1.2dB
 Output Frequency.....950-2050MHz
 SwitchingN/A
 Power Consumption..... 250mA

Application

For switched analogue/digital distribution systems

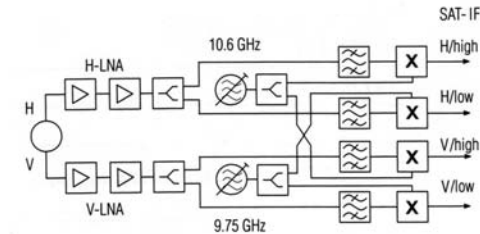
TCG16AD Quad Switch

Gain.....60dB
 Noise Low band..... .6dB
 Noise High Band.....1.2dB
 Output Frequency.....950-2050MHz
 Switching V/H 14/18V 0/22KHz
 Power Consumption..... 250mA

Application

For four analogue/digital receivers systems

Circuit of a TCG15 AD



TCG14 AD Dual £27.⁹⁷
 10+ £25.⁸⁴
TCG15 AD Quad £33.⁹⁹
 10+ £29.⁹⁹
TCG16 AD Quad £47.¹³
 10+ £43.⁹⁰



60CM

Dish sizes: 50 cm 60 cm 75 cm 90 cm 120 cm



Dish Specification

OA36G 60CM

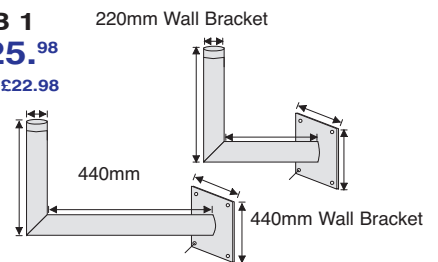
Gain.....35dB
 Elevation Adjustment.....16-50Deg
 Clamp size for masts.....32-60mm
 Wind load up to 20m
 mounting height.....N280
 Weight.....1.6Kg

Price £32.⁷⁴ 5+£29.⁵⁰

WB 1

£25.⁹⁸

10+ £22.98



WB 2

£29.⁷⁶

10+ £27.82

Double LNB Mount

Receive from two satellites with 2 LNB'S and one dish.
 Eutelsat (13^{deg} East)
 Astra19.2^{deg} East

OP O8C



£10.⁷⁰

Astra 2B and 2D have the smallest footprints out of all the Astra transponders beamed towards the UK and Europe.

it can be seen from the illustrated footprint below that a 60cm dish provides good reception in the whole of the UK and Ireland.



Specifications subject to change