

Satellite set

KL614



Electrical and mechanical characteristics

Reflector diameter (mm).....	530 x 600
Reflector material.....	Galva steel
brakon material.....	Aluminium
Pointing offset angle (deg.).....	28
Fréquency range (GHz).....	10,70 - 12,75
Gain @ 10,7 GHz (dBi).....	33,5
Gain @ 11,7 GHz (dBi).....	34,8
Gain @ 12,7 GHz (dBi).....	35,4
F/D Ratio	0,64
Efficiency (%).....	>70
Operational elevation (deg.).....	< 10 > 90
Operational azimuth (deg.).....	360
Opening angle azimuth (-3 dB).....	3,2
Opening angle elevation (-3 dB).....	3,3
Feed interface (mm).....	40
Operational windload (km/h).....	77
Survival windload (km/h).....	144
Destructive windload (km/h).....	216

Product advantages ...

- Ultra fast assembly
- Galvanised steel mount
- 2 stripups mount
- Crimped nuts on mount
- 13 mm hexagon nuts

Set composition ...

- 4 SL61 dish (60 cm)
- 4 LNB UST100
- 1 double fluted box

Logistics info...

- Référence : KL614
- Packaging : 4 set = 1 carton
- 1 pallet = 25 sets



Hot Line **0 899 707 205** Service 0,80 € / min
+ prix appel

www.servimat.fr