



TL 110 SINGLE

TECHNICAL SPECIFICATIONS		
Low noise level	High quality prote	ction
Compatibility with digital broadcast	Dimensions	45x35x110 mm
Low power consumption	Weight	100 gr
Easy installation		

TL 220 TWIN

TECHNICAL SPECIFICATIONS		
Low noise level	High quality prote	ection
Compatibility with digital broadcast	Dimensions	100x40x130 mm
Low power consumption	Weight	200 gr
Easy installation		





TL 330 QUATTRO

TECHNICAL SPECIFICATIONS		
Low noise level	High quality prote	ection
Compatibility with digital broadcast	Dimensions	105x45x130 mm
Low power consumption	Weight	200 gr
Easy installation		

TL 440 QUAD

TECHNICAL SPECIFICATIONS		
Universal Quad - 0,1 dB	4 Can be used inde	pendently with single LNB with receiver
Gold End Connector Output	Compatible for	Full HD broadcasts
Frequency: 10.7-12.75 GHz	F connector rai	n protected
Lo:9.75 / 10.600 GHz	Dimensions	100x45x130 mm
4 Universal LNB in single sheath	Weight	200 gr









TL 880 OCTO

TECHNICAL SPECIFICATIONS	
Frequency	10.7-12.75 GHz
Noise Level	0.3 dB
Lo:9.75 / 10.600 GHz	
Dimensions	135x50x140 mm
Weight	400 gr

8 universal LNB in one case Single dish to 8 receiver distribution

MDU 5 DIGITURK

105x45x135 mm
200 gr
DPT-002-MDU5
10.74 - 10.95 GHz , 11.45 - 11.70 GHz
12.6469 GHz
12.9765 GHz
12.5840 GHz
12.8943 GHz



General Features

- Mdu 4 contains larger and more band spacing compared to lgb.
- Mdu 5 Original digiturk Inb is used in central power plant systems.
- Digiturk and Digiturk are the original digiturk power plant LNB that you can use for HD Plus easily.
- MPEG-4 broadcasts can also get smoothly. It is a product recommended by Digiturk authorized services.
- One Cable Solution (One Touch) is a Single Polarized product and absolutely no

TL 444 UNIVERSAL QUAD



- Universal LNB in single sheath 4 Can be used independently with single LNB with receiver Compatible for Full HD broadcasts
- Protected F connector rain