

	Artikel Nr. Article No	Beschreibung Description	  
	10-01-12-0012	Oxid Single LNB XS Control Signal Ca Vertikal 11,0 ~ 14,2 V Control Signal Cb Horiz. 15,5 ~ 21 V Control Signal Cc Band 22 +/- 4 kHz Power Consumption max. 110 mA Conversion Gain 50 - 58 dB Working Temperature -40 ~ +60 °C Connection F-type	  
	10-01-22-0006	Oxid Twin LNB XT Control Signal Ca Vertikal 11,0 ~ 14,2 V Control Signal Cb Horiz. 15,5 ~ 21 V Control Signal Cc Band 22 +/- 4 kHz Power Consumption max. 200 mA Conversion Gain 50 - 58 dB Working Temperature -40 ~ +60 °C Connection F-type	  
	10-01-42-0008	Oxid Quatro LNB XQ Control Signal Ca Vertikal - Control Signal Cb Horiz. - Control Signal Cc Band - Power Consumption max. 200 mA Conversion Gain 50 - 58 dB Working Temperature -40 ~ +60 °C Connection F-type	  
	10-01-42-0009	Oxid Quatro Switch LNB XQS Control Signal Ca Vertikal 10,5 ~ 14,5 V Control Signal Cb Horiz. 15,5 ~ 21 V Control Signal Cc Band 22 +/- 4 kHz Power Consumption max. 200 mA Conversion Gain 50 - 58 dB Working Temperature -40 ~ +60 °C Connection F-type	  

Oxid LNB

Die smart Universal LNB der OXID Serie sind hochwertige Produkte, die präzise mit ausgewählten Bauteilen gefertigt werden. Bei den OXID LNB kommt neueste Technologie zum Einsatz, die Langlebigkeit und gleichbleibende Empfangsqualität garantiert.

The smart Universal LNB on the OXID series are high quality products that are precisely manufactured with selected components. In the OXID LNB latest technology is used, ensure the longevity and consistent quality of reception.

Allgemeine technische Daten / Common Technical Data

	High	Low
Input Frequency Range	11,7 ~ 12,75 GHz	10,7 ~ 11,7 GHz
Output Frequency Range	1100 ~ 2150 MHz	950 ~ 1950 MHz
Oszillator Frequency	10,6 GHz	9,75 GHz
Feed Diameter	40 mm	