

Benefit from a cost-effective and environmental friendly solution. Direct Attach Twinax Copper Cables are the most common connectivity solution for professional use with short transmission distances in data centers for fast and flexible installations. The main advantages are the low power consumption of 0.1 watt, the low latency, as well as the



Passive <u>BlueLAN</u> SC272701Q2M30 2 Meter SFP28 DAC Direct Attach Cables do not use any active components for 25G data transmissions.



This is taken over by the used hardware, which must support passive SFP28 DAC Cables. Due to the simple design, passive DAC Twinax Copper Cables have a very low failure rate and low production costs.



Less maintenance due to a long lifetime. BlueLAN SC272701Q2M30 2 Meter SFP28 DAC Twinax Cables only use components of leading manufacturers for Cables (i.a. Amphenol, Belden, Molex, TE Connectivity) and Integrated Circuits (i.a. Maxim Integrated, Netlogic, Mindspeed, Analog Devices). BlueLAN SC272701Q2M30 2 Meter SFP28 Direct Attach Cables (DAC) are designed for an above-average operating time of approximately 5.000.000 MTBF