

Allied Telesis AT-QSFPSR4 V2 network transceiver module Fiber optic 10300 Mbit/s QSFP+ 850 nm

Brand : Allied Telesis **Product code:** AT-QSFPSR4 V2
Product name : AT-QSFPSR4 V2

Network Transceiver Module Fiber Optic 10300 Mbit/S Qsfp+ 850 Nm
Allied Telesis AT-QSFPSR4 V2. SFP transceiver type: Fiber optic, Maximum data transfer rate: 10300 Mbit/s, Interface type: QSFP+. Product colour: Grey

Performance		Performance	
SFP transceiver type *	Fiber optic	Fiber optic connector	QSFP+, SC
Maximum data transfer rate *	10300 Mbit/s	SFP transceiver standard	SR4
Interface type *	QSFP+	Maximum transfer distance	150 m
Multi-mode fiber (MMF) supported	✔	Wavelength	850 nm
		Features	
		Product colour	Grey

Catalog Object Cloud



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