



Lenovo 7G17A03537 network transceiver module Fiber optic
25000 Mbit/s SFP28 850 nm

Brand : Lenovo

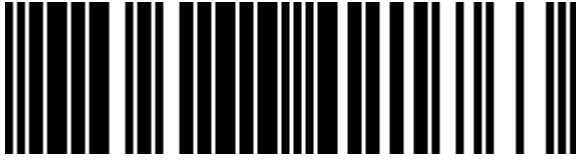
Product code: 7G17A03537

Product name : 7G17A03537



25GBase-SR, SFP28, 850nm
Lenovo 7G17A03537. SFP transceiver type: Fiber optic, Maximum data transfer rate: 25000 Mbit/s,
Interface type: SFP28. Product colour: Metallic

Performance		Performance	
SFP transceiver type *	Fiber optic	Wavelength	850 nm
Maximum data transfer rate *	25000 Mbit/s	Features	
Interface type *	SFP28	Product colour	Metallic
Maximum transfer distance	100 m	Logistics data	
		Harmonized System (HS) code	85369010



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Catalog Object Cloud



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