



Lenovo 7G17A03537 red modulo transceptor Fibra óptica 25000 Mbit/s SFP28 850 nm

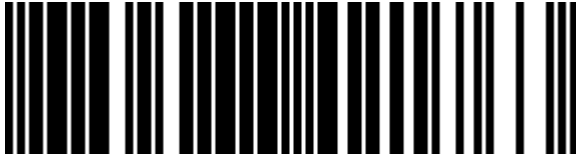
Marca : Lenovo

Código del producto: 7G17A03537

Nombre del producto : 7G17A03537

Lenovo 7G17A03537. Tipo de transceptor SFP: Fibra óptica, Rango máximo de transferencia de datos: 25000 Mbit/s, Tipo de interfaz: SFP28. Color del producto: Metálico

Desempeño		Desempeño	
Tipo de transceptor SFP *	Fibra óptica	Longitud de onda	850 nm
Rango máximo de transferencia de datos *	25000 Mbit/s	Características	
Tipo de interfaz *	SFP28	Color del producto	Metálico
Distancia de transferencia máxima	100 m	Datos logísticos	
		Código de Sistema de Armomización (SA)	85369010



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Catalog Object Cloud



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