



Lindy 41489 adaptador de cable de vídeo 0,5 m DisplayPort DVI-D Negro

Marca : Lindy

Código del producto: 41489

Nombre del producto : 41489

Lindy 41489. Longitud de cable: 0,5 m, Conector 1: DisplayPort, Conector 2: DVI-D



Características		Características	
Longitud de cable *	0,5 m	Máxima resolución	1920 x 1200 Píxeles
Conector 1 *	DisplayPort	Color del producto	Negro
Conector 2 *	DVI-D	Datos logísticos	
Género del conector 1 *	Macho	Código de Sistema de Armomización (SA)	84733080
Género del conector 2 *	Macho		



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Catalog Object Cloud



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