



3M MT16H210F-478-RD

Производитель : 3M

Код товара: XH001650056

Модель : MT16H210F-478-RD

3M MT16H210F-478-RD. Стиль ношения: Оголовье, Цвет товара: Черный, Коэффициент затухания (HML): N=29 M=23 L=16. Технология подключения: Проводная. Время работы батареи (макс): 600 h. Вес: 318 g



Свойства		Энергопитание	
Стиль ношения *	Оголовье	Время работы батареи (макс)	600 h
Цвет товара	Черный	Вес и размеры	
Коэффициент затухания (HML)	N=29 M=23 L=16	Вес	318 g
Коэффициент затухания (SNR)	26 dB	Содержимое упаковки	
Порты и интерфейсы		Количество	1
Технология подключения	Проводная		



7318640044975

Catalog Object Cloud



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