



Schneider Electric QOB370 disyuntor Interruptot en miniatura 3P

Marca : Schneider Electric

Código del producto: QOB370

Nombre del producto : QOB370

Schneider Electric QOB370. Voltaje de entrada: 120 - 240 V, Intensidad nominal: 70 A. Tipo de disyuntor: Interruptot en miniatura, Capacidad de frenado: 10000 A, Número de polos: 3P. Ancho: 57 mm, Profundidad: 74 mm, Altura: 79 mm

Power		Features	
Input voltage	120 - 240 V	Number of poles	3P
Rated current	70 A	Weight & dimensions	
Features		Width	57 mm
Circuit breaker type *	Miniature circuit breaker	Depth	74 mm
Breaking capacity	10000 A	Height	79 mm
		Weight	435 g

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