



Controladores Multiusos Dynalite

Dynalite Multipurpose Controllers

Em qualquer projecto, podem ser necessários muitos tipos diferentes de cargas de iluminação para obter o resultado pretendido. Cada um destes tipos de carga exige um estilo de controlo diferente. A gama Philips Dynalite de controladores multiusos permite a personalização dos tipos de saída através de diferentes unidades de módulos de saída. Ao utilizar controladores multiusos de calha DIN, pode ser escolhido um tipo de controlo específico para cada circuito: relé, regulador de flanco ascendente, regulador de flanco descendente, controlo de balastro, controlador com funcionalidade "out-of-the-box", controlo de ventoinha e controlo de persiana/ecrã. Em qualquer combinação, vários tipos de carga podem ser controlados a partir de um único dispositivo. Isto simplifica a instalação e evita o desperdício da capacidade dos circuitos que não são necessários.

Benefícios

- Os controladores suportam inteligência distribuída, ou seja, cada dispositivo tem uma CPU com predefinições e pode funcionar como uma unidade de controlo autónoma
- Alguns dispositivos têm funcionalidades "out-of-the-box" com capacidade de reconfiguração
- Mensagens de rede e processo de preparação para funcionamento simplificados

Dynalite Multipurpose Controllers

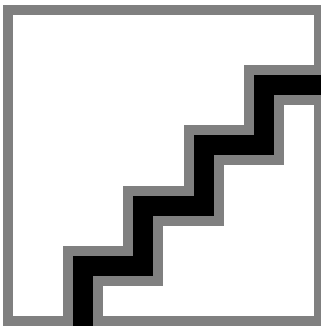
Características

- Os controladores podem controlar directamente os diferentes grupos de iluminação nos projectos
- Os controladores suportam a porta RS485 padrão da indústria para comunicar com outros dispositivos na rede DyNet, bem como com dispositivos de outros fornecedores como AVAC, dispositivos de rede, interfaces de utilizador
- Disponível em configurações de calha DIN e caixa de parede
- Os dispositivos podem armazenar mais de 170 predefinições, permitindo aplicar uma lógica de comutação complexa a partir de simples mensagens de rede
- Os cenários predefinidos são armazenados em cada dispositivo de relé

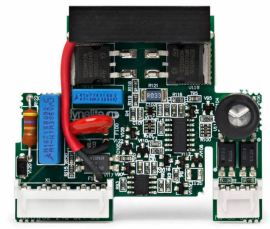
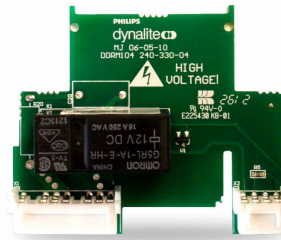
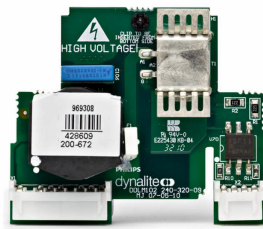
Aplicação

- Depende do sistema de iluminação em que os controlos são utilizados

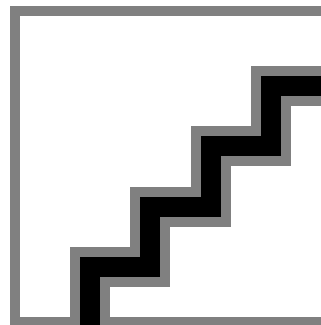
Versions



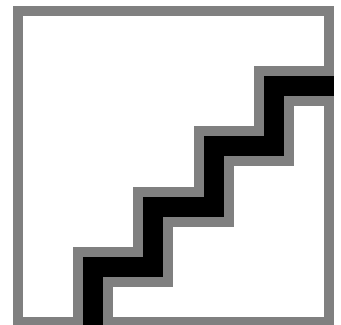
DGTM402



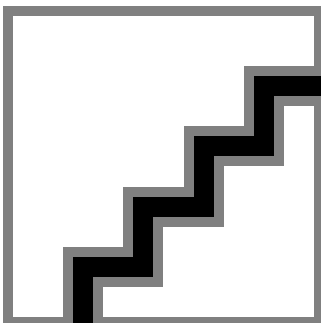
DMC810GL



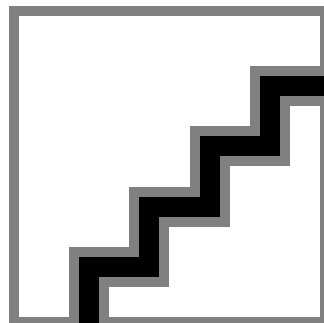
DDMC-GRMS



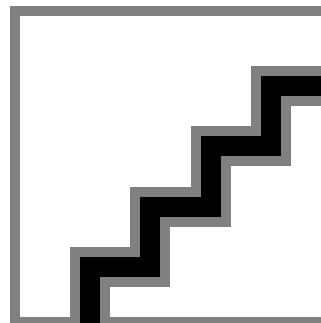
DDMC802



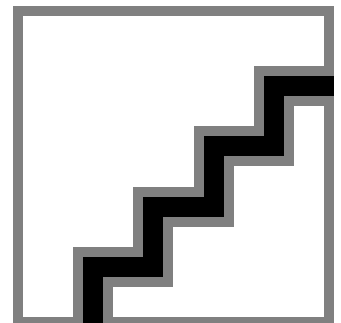
DGTM104



DGTM202



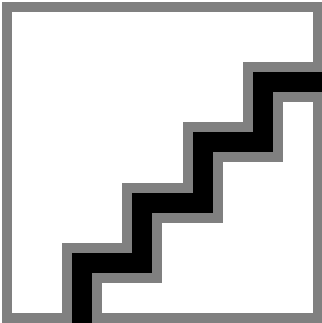
DGLM105



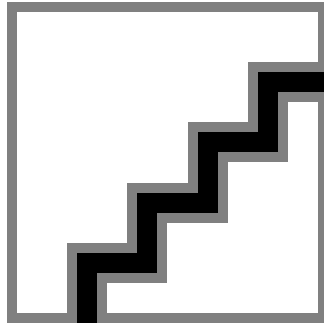
DGLM202

Dynalite Multipurpose Controllers

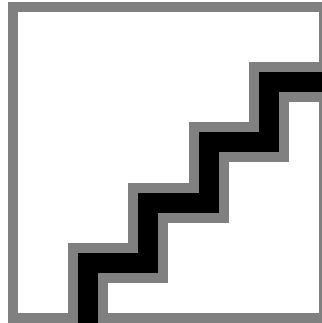
Versions



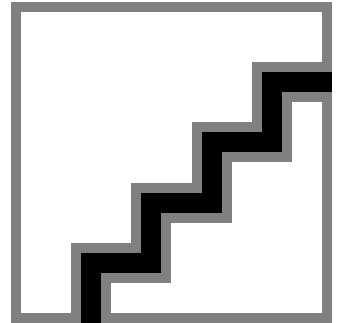
DGLM402



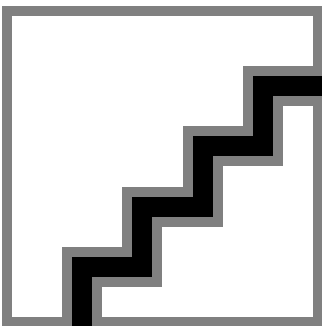
DGRM204



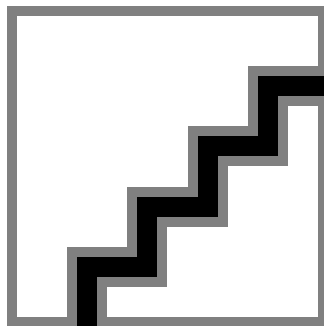
DGBM200



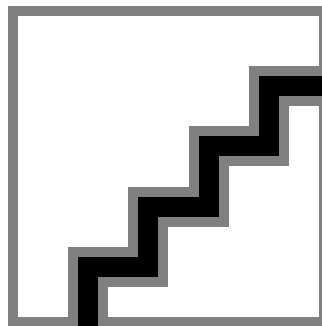
DMC-GRMS-UL



DMC2-UL

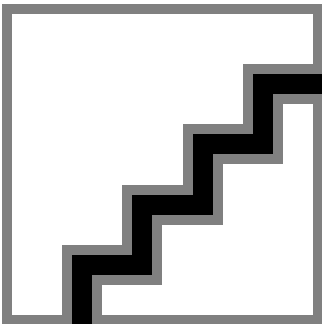


DMP310-GL-CE

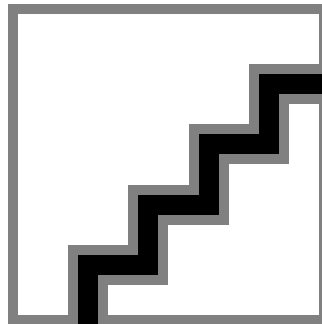


DMC4-CE

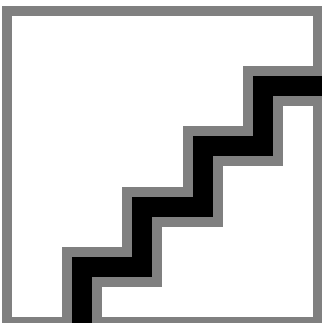
Detalhes do produto



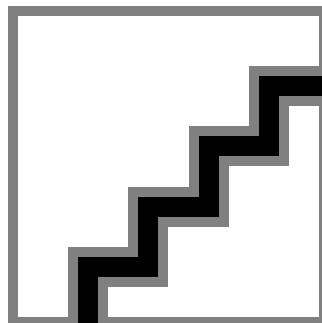
DGTM402 4 x 2 A Trailing edge dimmer module



Front of the DMC810GL 4 x 10A Signal & 4 x 10A Leading Edge Multipurpose Controller



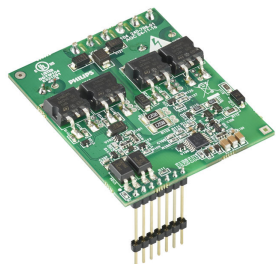
DDMC-GRMS Front



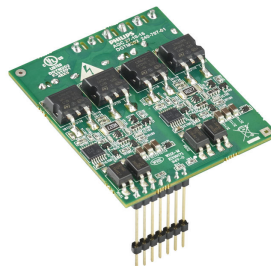
Detail photo of the DDMC802

Dynalite Multipurpose Controllers

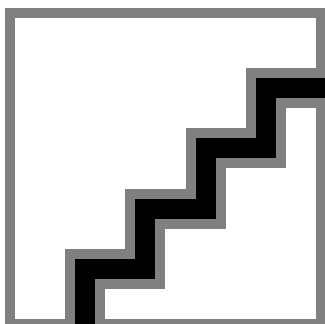
Detalhes do produto



DGTM104 1 x 4 A Trailing edge dimmer module



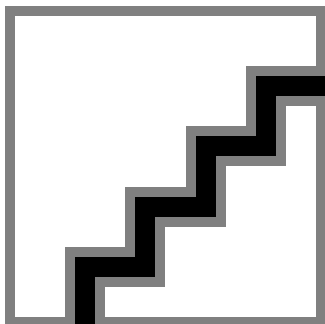
DGTM202 2 x 2 A Trailing edge dimmer module



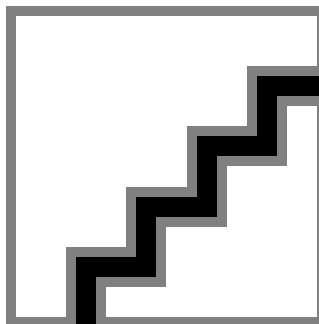
DGLM105 1 x 5 A Leading edge dimmer module



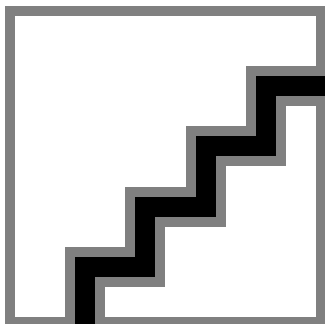
DGLM202 2 x 2 A Leading edge dimmer module



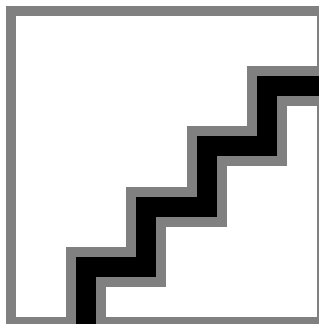
DGLM402 4 x 2 A Leading edge dimmer module



DGRM204 2 x 4 A Relay control module

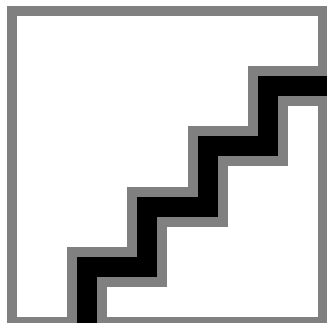


DGBM200 2 Channel Signal dimmer driver module

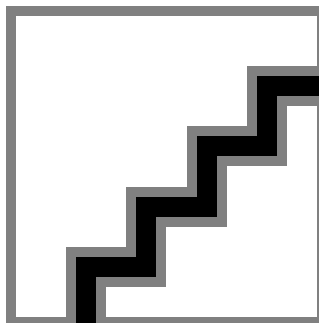


Dynalite Multipurpose Controllers

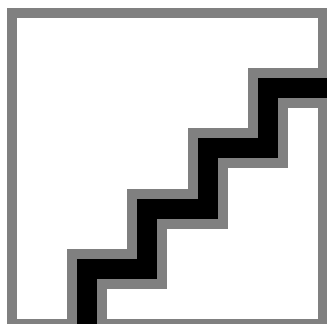
Detalhes do produto



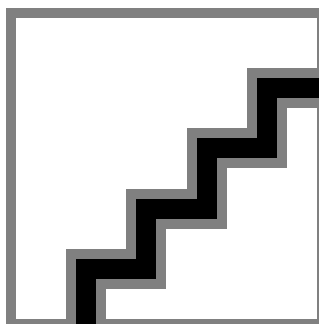
DMC2 Multipurpose Modular Controller - Front



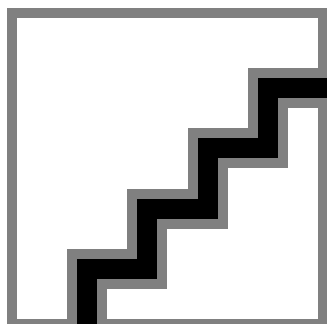
DMC2 Multipurpose Modular Controller - exploded view



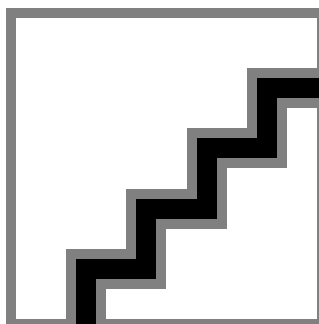
DMC2 Multipurpose Modular Controller - open



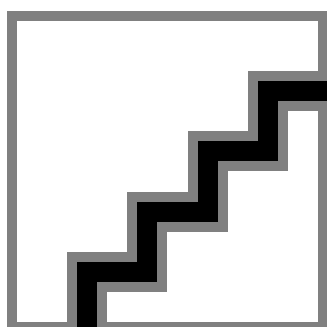
DMC4-CE Multipurpose Modular Controller - exploded view



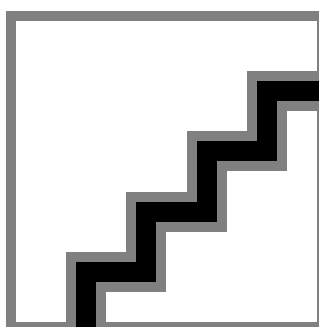
DMC4 DSM4 DMR316



DMC4 DSM4 DMR316 Front



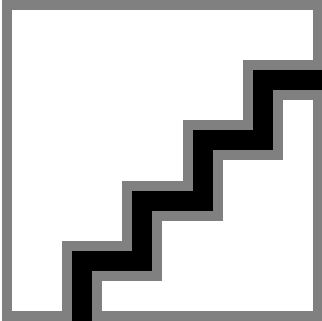
DMC4 DSM4 DMR316 DMD316 DMR610 DMP603 BottomClose



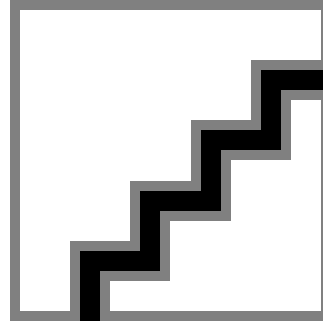
DMC4 DSM4 DMR316 DMD316 DMR610 DMP603 BottomOpen

Dynalite Multipurpose Controllers

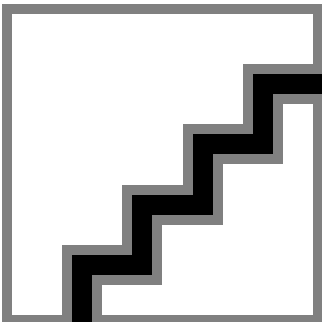
Detalhes do produto



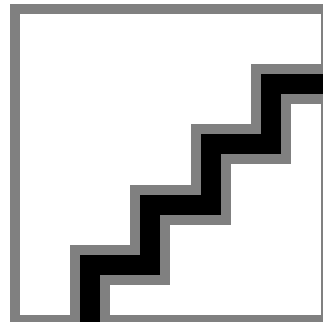
DMC4 DSM4 DMR316 DMD316
DMR610 DMP603



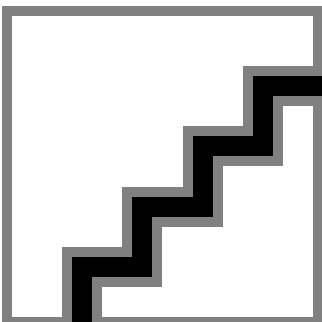
DMC4 DSM4 DMR316 DMD316
DMR610 DMP603 Front



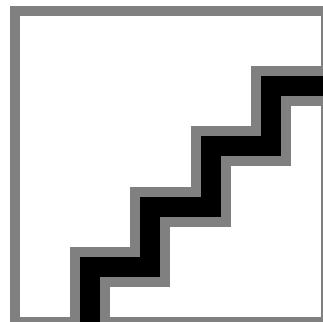
DMC4 DSM4 DMR316 DMD316
DMR610 Front



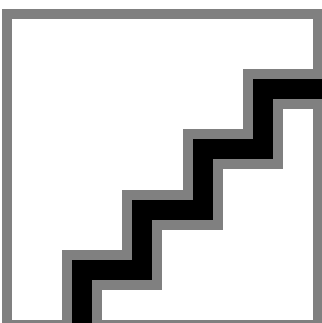
DMC4 DSM4 DMR316 DMD316



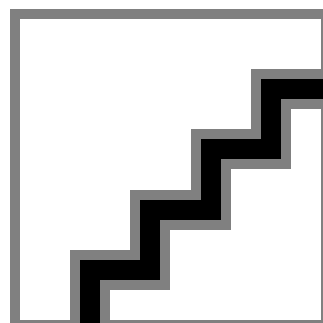
DMC2 Control Module
DMP310_GL_UL_Front



DMC4-CE Multipurpose Modular
Controller - front



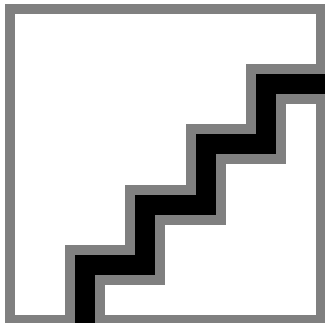
DMC4 Complete BottomOpen
Front



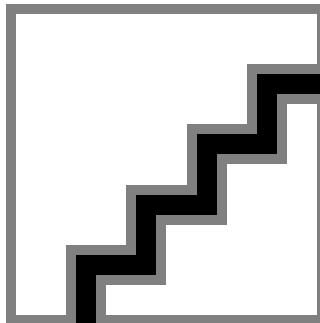
DMC4 DSM4 Front

Dynalite Multipurpose Controllers

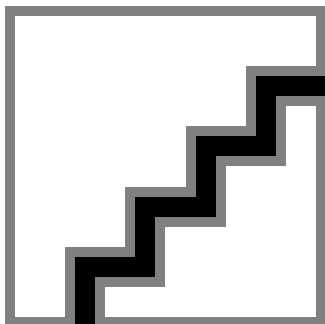
Detalhes do produto



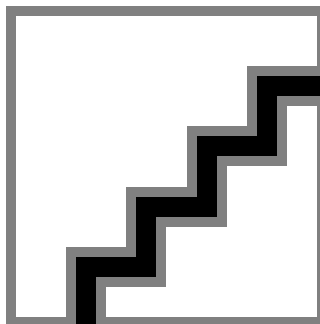
DMC4 Empty BottomOpen



DMC4 UL BS



DMC4 UL Empty



DMC4 UL Empty Front

