



### 10AX 1 Way Switch Module

- MD001WH 1 Way Switch Module - Click® White
- MD001BK 1 Way Switch Module - Black
- MD001PW 1 Way Switch Module - Polar White

### 10AX 2 Way Switch Module

- MD002WH 2 Way Switch Module - Click® White
- MD002BK 2 Way Switch Module - Black
- MD002PW 2 Way Switch Module - Polar White
- MD002RD 2 Way Switch Module - Red

### 10AX 2 Way 'Ingot' Switch Module

- MD002CH 2 Way Switch Module - Chrome
- MD002SC 2 Way Switch Module - Satin Chrome
- MD002BR 2 Way Switch Module - Brass
- MD002BN 2 Way Switch Module - Black Nickel
- MD002PN 2 Way Switch Module - Pearl Nickel
- MD002AB 2 Way Switch Module - Antique Brass
- MD002SB 2 Way Switch Module - Satin Brass
- MD002BS 2 Way Switch Module - Brushed Steel
- MD002SS 2 Way Switch Module - Stainless Steel

### 10AX Intermediate Switch Module

- MD028WH Intermediate Switch Module - Click® White
- MD028BK Intermediate Switch Module - Black
- MD028PW Intermediate Switch Module - Polar White

### 10AX Intermediate 'Ingot' Switch Module

- MD028CH Intermediate Switch Module - Chrome
- MD028SC Intermediate Switch Module - Satin Chrome
- MD028BR Intermediate Switch Module - Brass
- MD028BN Intermediate Switch Module - Black Nickel
- MD028PN Intermediate Switch Module - Pearl Nickel
- MD028AB Intermediate Switch Module - Antique Brass
- MD028SB Intermediate Switch Module - Satin Brass
- MD028BS Intermediate Switch Module - Brushed Steel
- MD028SS Intermediate Switch Module - Stainless Steel

Conventional moulded 1 way, 2 way and intermediate switch modules can be used in all CLICK® ACCESSORIES, POLAR™ and MODE™ moulded and metal ranges.

### 10AX 2 Way 'Paddle' Switch Module (Triple Width)

- MD009WH 2 Way "Paddle" Switch Module - Click® White
- MD009BK 2 Way "Paddle" Switch Module - Black
- MD009PW 2 Way "Paddle" Switch Module - Polar White

### 10AX 2 Way 'Ingot' 'Paddle' Switch Module (Triple Width)

- MD009CH 2 Way "Paddle" Switch Module - Chrome
- MD009SC 2 Way "Paddle" Switch Module - Satin Chrome
- MD009BR 2 Way "Paddle" Switch Module - Brass
- MD009BN 2 Way "Paddle" Switch Module - Black Nickel
- MD009PN 2 Way "Paddle" Switch Module - Pearl Nickel
- MD009AB 2 Way "Paddle" Switch Module - Antique Brass
- MD009SB 2 Way "Paddle" Switch Module - Satin Brass
- MD009BS 2 Way "Paddle" Switch Module - Brushed Steel
- MD009SS 2 Way "Paddle" Switch Module - Stainless Steel

### 10AX 2 Way Retractive Switch Module

- MD004WH 2 Way Retractive Switch Module - Click® White
- MD004BK 2 Way Retractive Switch Module - Black
- MD004PW 2 Way Retractive Switch Module - Polar White

### 10AX 2 Way 'Ingot' Retractive Switch Module

- MD004CH 2 Way Retractive Switch Module - Chrome
- MD004SC 2 Way Retractive Switch Module - Satin Chrome
- MD004BR 2 Way Retractive Switch Module - Brass
- MD004BN 2 Way Retractive Switch Module - Black Nickel
- MD004PN 2 Way Retractive Switch Module - Pearl Nickel
- MD004AB 2 Way Retractive Switch Module - Antique Brass
- MD004SB 2 Way Retractive Switch Module - Satin Brass
- MD004BS 2 Way Retractive Switch Module - Brushed Steel
- MD004SS 2 Way Retractive Switch Module - Stainless Steel

### 10AX Intermediate 'Paddle' Switch Module (Triple Width)

- MD038WH 2 Way Intermediate Switch Module - White
- MD038BK 2 Way Intermediate Switch Module - Black
- MD038PW 2 Way Intermediate Switch Module - Polar White

Ingot modules offer metallic finish to switch modules which match each of our decorative plate finishes.

Standards: BS EN 60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum

Standards: BS EN 60669

Back Box Depth: 16mm Minimum Cable Size: 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup> / 1 x 6mm<sup>2</sup> Maximum