

multimod-SM

Assembly consisting of controller module, display units and connection line.
The functional construction enables a quick and easy assembly.

**multicab-SO**

Cabinet base to raise the height of compensation systems.

**multimod-FAN**

Optionally as a door or ceiling fan to increase the functional duration of the compensation system.

**multict-TA**

Plug-on current transformer to record current for reactive power controller, energy control systems and measuring devices.

multimod-SM

Figure: multimod-SM ... R

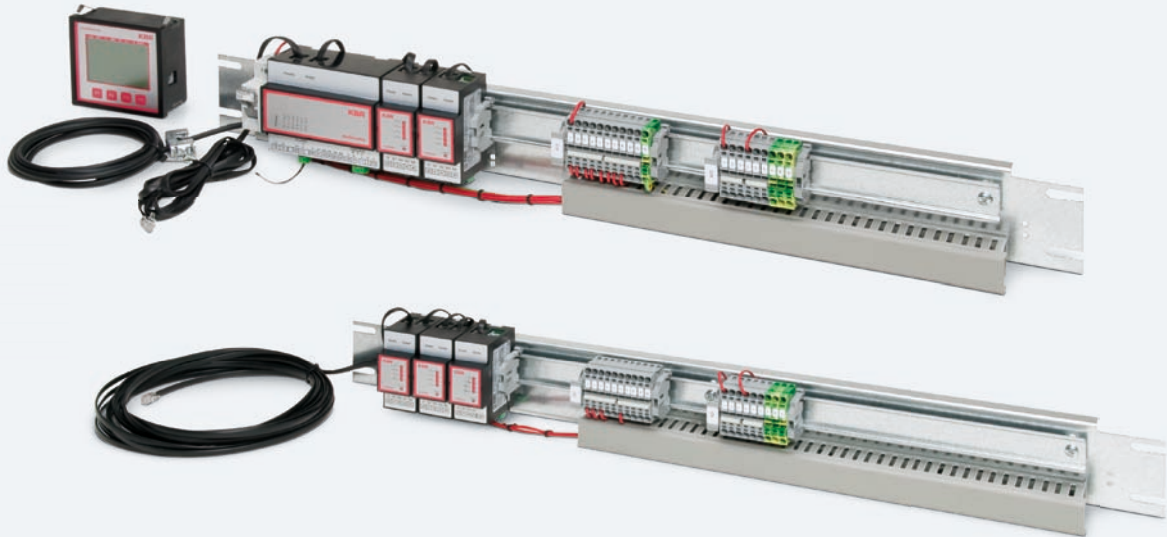


Figure: multimod-SM ... E

Control modules

TYPE	PURPOSE	WIDTH in mm
multimod-SM 6/8/0-R04 -R08 -R12	For control systems 4 8 12-stage	600 800 1000
multimod-SM 6/8/0-E04 -E08 -E12	For expansions	600 800 1000
Additional T	Temperature module for expansions	
Additional S	Current measurement module for expansions	
Additional Å	Analog module	

Example for order: Control module for cabinet width 800 mm and 8 stages.
The appropriate ordering detail is as follows: **Type multimod-SM 8-R08.**

The **multimod-SM** assembly consists of a controller module, display unit and connection line – equipped with control fuse, connection clamps for capacitor modules and transformers, as well as a thermal element for fans and safety shutdown. The functional construction enables

a quick and easy assembly. The controller and display modules do not apply for the modules for expansion. If temperature recording is required for the expansions, the temperature module (additional T) should be chosen.