

MSB3-60SS: 8595188191449

Technical parameters	MSB3-40	MSB3-60	MSB3-90		
Inputs					
Temperature measuring:	YES, built-in temperature sensor				
Scope and accuracy of temp.					
measurement:	0 to +55 °C; 0.3 °C from the range				
Humidity measurement:	YES				
Humidity measurement range:	0 to 99 % RH				
Inputs:	AIN/DIN				
External temperature	YES, the connection between				
sensor:	AIN1/DIN1 and AIN2/DIN2				
Type of external sensor:	TC/TZ				
Temperature measurement range:	-20 °C to +120 °C				
Temperature measurement accuracy:	0.5 °C from the range				
Illuminance sensor:	1 to 12 000 Lx				
Buttons					
Number of control buttons:	4	6	9		
Type:		button			
Indication:	white illuminated button				
Outputs	utputs				
Acustic output:	piezo-changer				
Communication					
Installation BUS:	BUS				
Power supply					
Supply voltage/tolerance:	27 V DC, -20/+10 %				
Dissipated power:		max. 0.5 W			
Rated current:	25-43 mA	25-50 mA	25-50 mA		
	(a	t 27 V DC), from BU	S		
Connection					
Terminals:	EIB ø 0.6 - 0.8 mm²				
Operating conditions					
Relative humidity:	max. 80 %				
Operating temperature:	-20 to +55 °C				
Storing temperature:	-30 to +70 °C				
Protection degree:	IP40				
Overvoltage category:	II.				
Pollution degree:	2				
Operation position:	any				
Installation:	on the wall, observing the conditions for correct				
	inst	allation of the sens	sor		
Dimensions and weight					
Dimensions:		94 x 94 x 40 mm			

## Example

MSB3-XX/BB = Graphite black plate + Graphite black button

MSB3- XX/GG = Satin brass plate + Satin Brass button

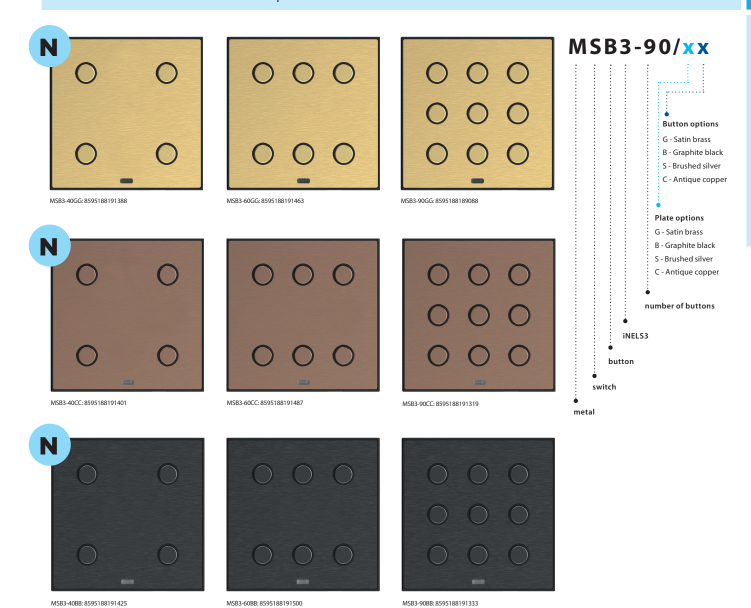
MSB3- XX/SS = Brushed silver plate + Brushed silver button

MSB3- XX/CC = Antique copper plate + Antique copper button

- Metal switch buttons MSB3-40/XX, MSB3-60/XX and MSB3-90/XX are part of a comprehensive range of iNELS control units and can be advantageously used in all projects.
- MSB3 comes with premium metal plates in the antique copper, satin brass, brushed silver, and graphite black finish.
- MSB3-40/XX is equipped with four, MSB3-60/XX six and MSB3-90/XX nine touch buttons whose functions can easily modify by the software.
- The metal switch button are equipped with an integrated temperature sensor. It is also equipped with analog-to-digital input (AIN/DIN), which can be used to connect potential-free contact or external temperature sensor TC/TZ (for example temperature measurement of the floor).
- Advantages over conventional switches/buttons are saving space, signalling the state of any system output, the ability to measure temperature as well as the ability to connect external buttons or detectors.
- Each button can control any actuator (appliance) in the system. Also, you can assign each button a different function or macro (set of functions). It is therefore possible to use one button to control several appliances
- Metal switch button is a design component of the iNELS system and is available in antique copper, satin brass, brushed silver, and graphite black versions.
- Individual buttons can be illuminated in white.
- MSB3-40/XX, MSB3-60/XX and MSB3-90/XX are designed for mounting into an installation box.
- All versions are in the size of the standard module (94x94 mm).

## Another view





## Connection

