












THE ANTIMICROBIAL RANGE AND ANTI-REMOVAL COVER PLATES

The antimicrobial effect of MÀTIX devices and cover plates stems from the construction of their material based on silver ions (Ag+). This technology means that the antimicrobial range can guarantee the non-proliferation of bacteria, viruses and fungi without creating any immunisation or resistance effects (physical destruction and not chemical).



The effectiveness of BTicino's antimicrobial products has been tested by authorised laboratories. The usual cleaning procedures must however be retained in order to guarantee perfect hygiene. The ideal use for MÀTIX antimicrobial devices is in medical surroundings (hospitals, nursing homes, consulting rooms, diagnostic rooms and similar), public buildings (old peoples' homes, nurseries, toilet facilities, etc.) or catering facilities (canteens, bars).






Item	ANTIMICROBIAL CONTROL DEVICES	
<input type="checkbox"/> AM5001AB		1P 16 AX – 250 Vac switch - lightable with LN4742V230 - LN4742V127 - LN4742V12 LEDs replacing the original key cover (opaque) with one of the lightable key covers
<input type="checkbox"/> AM5011AB		2P 16 AX – 250 Vac switch
<input type="checkbox"/> AM5003AB		1P 16 AX – 250 Vac two-way switch - lightable with LN4742V230 - LN4742V127 - LN4742V12 LEDs replacing the original key cover (opaque) with one of the lightable key covers
<input type="checkbox"/> AM5012AB		16 AX – 250 Vac inverter
<input type="checkbox"/> AM5005AB		1P (NO) 10 A – 250 Vac pushbutton - lightable with LN4742V230 - LN4742V127 - LN4742V12 LEDs replacing the original key cover (opaque) with one of the lightable key covers
<input type="checkbox"/> AM5006AB		1P (NO) 10 A – 250 Vac cord pushbutton
<input type="checkbox"/> AM5037AB		1P (NO) + 1P (NO) 10 A – 250 Vac interlocked double pushbutton


ANTIMICROBIAL LIGHTABLE KEY COVER		
<input type="checkbox"/> AM5921LAB		neutral lightable key cover
<input type="checkbox"/> AM5921AAB		lightable key cover with "lamp" symbol
<input type="checkbox"/> AM5921DAB		lightable key cover with "bell" symbol
<input type="checkbox"/> AM5921FAB		lightable key cover with "key" symbol



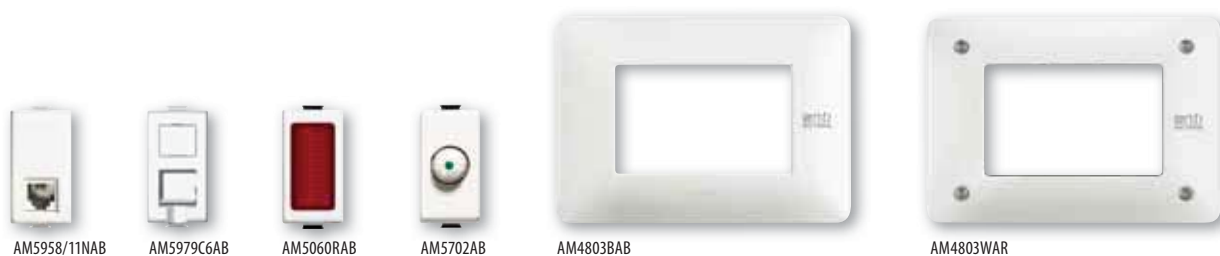
Item	ANTIMICROBIAL SOCKET OUTLETS - ITALIAN STANDARD	
<input type="checkbox"/> AM5180AB		2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for plugs 2 P and 2 P+E 10 and 16 A ITALIAN standard
<input type="checkbox"/> A5180RAB		socket as above - colour red


ANTIMICROBIAL SOCKET OUTLETS - GERMAN AND ITALIAN STANDARDS		
<input type="checkbox"/> AM5440V2AB		2 P+E 16 A 250 Vac socket with earth side contacts - shielded tulip contacts
<input type="checkbox"/> AM5440V16AB		2 P+E 16 A 250 Vac socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts ; earth side contacts for German standard plugs; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs
<input type="checkbox"/> A5440V16RAB		socket as above - colour red



ANTIMICROBIAL SHAVER SOCKET		
<input type="checkbox"/> AM5460AB		shaver socket with insulation transformer - input voltage 230 Vac @ 50/60 Hz - output voltage 115/230 Vac 20 VA

ANTIMICROBIAL TV JACK		
<input type="checkbox"/> AM5173DAB		direct (shunted) coaxial socket for single-user antenna systems, including remotely powered and centralised systems, and single use and centralised satellite systems with feed-through current and signal for channel selection - shielded connection clamps with captive screws - diam. 9.5 mm - male connector - 1 module


THE ANTIMICROBIAL RANGE AND ANTI-REMOVAL COVER PLATES







Item	ANTIMICROBIAL RJ11 CONNECTOR				
	Type of connector	No. of pair	For plug item	Type of connection	
<input type="checkbox"/> AM5958/11NAB	 RJ11	2	2841/2	K10	

ANTIMICROBIAL RJ45 CONNECTORS					
	Type of connector	Category	Type	Type of connection	
<input type="checkbox"/> AM5979C6AB	 RJ45	6	UTP	Toolless IDC	
<input type="checkbox"/> AM5979C6AAB	 RJ45	6	shielded	Toolless IDC	





ANTIMICROBIAL LAMPHOLDER	
<input type="checkbox"/> AM5060RAB	 lampholder with red diffuser - lightable with LN4742V230T - LN4742V127T - LN4742V12T LEDs

ANTIMICROBIAL DIMMER	
<input type="checkbox"/> AM5702AB	 knob dimmer with built-in two way switch - with built-in fuse - resistive 60 - 500 W

ANTIMICROBIAL BLANK PLATE	
<input type="checkbox"/> AM5000AB	 blank plate

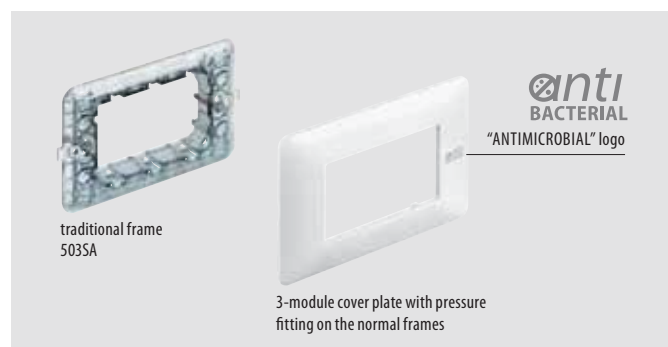
Item	ANTIMICROBIAL POLYMER PLASTIC COVER PLATES	
<input type="checkbox"/> AM4802BAB		2 module cover plate - colour white
<input type="checkbox"/> AM4803BAB		3 module cover plate - colour white
<input type="checkbox"/> AM4804BAB		4 module cover plate - colour white

NOTE: antimicrobial cover plates can be identified by the logo on the right

ANTI-REMOVAL COVER PLATES IN ANTIMICROBIAL PAINTED ZAMAK		
<input type="checkbox"/> AM4803WAR		cover plate complete with frame - 3 modules - colour white
<input type="checkbox"/> AM4804WAR		cover plate complete with frame - 4 modules - colour white
<input type="checkbox"/> AM4803NAR		cover plate complete with frame - 3 modules - colour native
<input type="checkbox"/> AM4804NAR		cover plate complete with frame - 4 modules - colour native

NOTE: these cover plates are treated with antimicrobial paint and are supplied complete with frame on which they are fixed by 4 Torx screws with slot. The assembly can make a tamper-proof light point whose installation is recommended in unmonitored rooms where the public is present.

ANTIMICROBIAL POLYMER PLASTIC COVER PLATE



ANTI-REMOVAL COVER PLATES IN ANTIMICROBIAL PAINTED ZAMAK

