

### Antibacterial program





# Antibacterial program TODUL®

- switches and sockets are daily touched by many people, so this is a common place for development and spread of bacteria
- thanks to its natural antibacterial characteristics silver has been used for three millennia as a safe and effective disinfectant, since it is completely natural, healthy and environmentally friendly
- special antibacterial silver ions additive provides long-term, reliable and effective protection against the development and spread of bacteria, viruses, microbes and fungi
- antibacterial protection ensures hygiene, cleanliness and health for people
- perfectly suitable for use in environments with strict hygiene conditions (hospitals, health centers, pharmaceutical facilities, homes for elderly, nursing homes, laboratories, restaurants, hotels, airports, bus and railway stations, business and shopping areas, public institutions ...)
- independent laboratory testings have been carried out in accordance with highest Japanese standards JIS Z 2801
- low cost for providing human health
- design and functionality of antibacterial program MODUL allow easy cleaning and maintenance
- antibacterial buttons, cover plates and sockets are combined with classic mounting frames and switches
- products are labelled on the back with AW (antibacterial white)



soft

### ANTIBACTERIAL PROGRAM MODUL

### **BUTTON 1M AW** - replaceable button 1M - in accordance with EN 60669-1 ☐ TM11AW - antibacterial protection in accordance with JIS Z 2801 BUTTON 1M INDICATOR AW - replaceable button 1M - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801 ☐ TM11AWIN **BUTTON 2M AW** - replaceable button 2M with button carrier - to upgrade switch or push button from size 1M to size 2M - in accordance with EN 60669-1 ☐ TM12AW - antibacterial protection in accordance with JIS Z 2801 **BUTTON 2M INDICATOR AW** replaceable button 2M with button carrier to upgrade switch or push button from size 1M to size 2M ☐ TM12AWIN - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801 BLANK 1M AW - blank modul to fill up empty spaces ☐ TM21AW - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801 BLANK 2M AW - blank modul to fill up empty spaces - in accordance with EN 60669-1 ☐ TM22AW - antibacterial protection in accordance with JIS Z 2801

### ANTIBACTERIAL PROGRAM MODUL

### SOCKET SCHUKO+KS 2P+E 16A 250V~ 2M AW



- 2P+E schuko ☐ VM10AW

- 16A 250V~, type VM10
- in accordance with IEC 60884-1, CEE7
- screw contacts 1.5-2.5 mm
- KS build-in child protection shuttered live contacts
- antibacterial protection in accordance with JIS Z 2801



 $SOCKET\ SCHUKO + KS + COVER$ 2P+E 16A 250V~ 2M AW



☐ VM11AW

- 2P+E schuko+cover 16A 250V~, type VM11 in accordance with IEC 60884-1, CEE7
- screw contacts 1.5-2.5 mm
- KS build-in child protection shuttered live contacts antibacterial protection in accordance with JIS Z 2801



### SOCKET EURO+KS 2P 10A 250V~ 1M AW



☐ VM20AW

- 2P Euro 10A 250V~, type VM20 in accordance with IEC 60884-1, CEE7
- screw contacts 1.5-2.5 mm
- KS build-in child protection shuttered live contacts antibacterial protection in accordance with JIS Z 2801



SOCKET TV END-LINE 1dB 1M AW



☐ KM11AW

- TV end-line frequency range 5÷2400 MHz reduction < 1 dB in accordance with EN 50083-1
- screw contacts
- antibacterial protection in accordance with JIS Z 2801





### ADAPTER KS 1M AW



☐ KM35AW

- KS keystone fixing standard
- AMP, Avaya, Brandrex, FMT, Mfico, Tyco, ...
- communication module not included antibacterial protection in accordance with JIS Z 2801



	OOVED BLATE OOFT OM
OS20AW	COVER PLATE SOFT 2M  - decorative cover plate SOFT 2M  - in accordance with EN 60669-1  - antibacterial protection in accordance with JIS Z 2801
	COVER PLATE SOFT 2x2M
OS24AW	- decorative cover plate SOFT 2x2M - horizontal or vertical mounting - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801
	COVER PLATE SOFT 3x2M
OS26AW	- decorative cover plate SOFT 3x2M - horizontal or vertical mounting - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801
	COVER PLATE SOFT 3M
OS30AW	- decorative cover plate SOFT 3M - antibacterial protection in accordance with JIS Z 2801 - in accordance with EN 60669-1
	COVER PLATE SOFT 4M
OS40AW	- decorative cover plate SOFT 4M - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801
	COVER PLATE SOFT 7M
OS70AW	- decorative cover plate SOFT 7M - in accordance with EN 60669-1 - antibacterial protection in accordance with JIS Z 2801



provides long-term, reliable and effective protection against the development and spread of bacteria, viruses, microbes and fungi.





## Antibacterial program Program DUL®

### TEM

www.tem.ph

Popta Galleria

New World Shopping Arcade #6, Makati Ave., Cor. Arnaiz Ave., Makati City 1228, Philippines

Tel: (0)2 893 1529 Fax: +63(0)2 857 2043 www.tem.ph contact@tem.ph