

# STR Wall Modules

STR are a series of discrete wall modules featuring an attractive, modern design of classic simplicity, well suited for offices, hotels, and hospitals as well as for schools, shopping centers and other public facilities.

# FLEXIBLE FUNCTIONALITY AND INTUITIVE CONTROL

## **Timeless**

The STR wall modules are aesthetic as well as functional. Their simple, modern, clean lines and uncluttered appearance harmonize well with every environment. At the same time, they are both compact and robust.

#### Simple

STR wall modules are designed to meet global standards and are extremely easy to install. The base-plate has pre-drilled holes for mounting directly onto a wall or almost any type of back-box. And thanks to the plug-in installation concept, the core-panel is quickly hinged onto the base-plate and the front simply snaps into place. There is also easy access for wiring connections making it extremely cost efficient and flexible to install.

#### Intuitive

STR wall modules are designed for maximum ease of operation. Whether you require a basic room mounted temperature sensor or a model with various interactive features, all functions are intuitive, logical, and easy to understand.

### For all demands

There is an STR wall module to meet every need. Your TAC® representative can help you find the right STR module to support your TAC Vista $^{TM}$  or I/Net $^{TM}$  solution.

### A complete range

The basic STR wall module is a temperature sensor only. It does the job discretely and accurately. The more advanced model has a local setpoint offset dial allowing the user to adjust the temperature to his/her need at any time. It is also available with a mode indicator and a push button for extended running in comfort mode whilst in after hours operation. Fan speed selection for fan coil units is another optional function useful in hotels and offices, to give the user an individual comfort setting.



At the top of the selection are LCD display models, which can display either general information such as indoor and outdoor temperature indication, setpoint adjustment, extended comfort mode and fan speed.

The table below gives you an overview. For further information on compatability with specific controllers, check our separate product data sheets.



Model Name	TAC Xenta™ Range	TAC I/Net Range *	Mode Indicator LED, LCD	Setpoint Offset	Comfort Mode Button	Fan- Speed Control A-0-I II-III	Fan- Speed Control Auto- Off-On	LCD Display	Config- uration Options	Light & Blind Oper- ation	Back Light
STR 100	•										
STR 101	•		•								
STR 102	•		•	•							
STR 104	•		•	•	•						
STR 106	•		•	•	•	•					
STR 107	•		•	•	•		•				
STR 150	•			•	•	•	•	•	•		
STR 200		•									
STR 202		•		•	•						
STR 250		•		•	•	•	•	•	•		
STR 350	•		•	•	•	•	•	•	•	•	
STR 351	•		•	•	•	•	•	•	•	•	•

<sup>\*</sup> including TAC Xenta 102-AX

Copyright © 2006, TAC
All brand names, trademarks and registered trademarks are
the property of their respective owners. Information contained
within this document is subject to change without notice. All rights reserved.

SDS-STRWALLMODULES-US 1/06





