



We offer a wide range of temperature sensors for Living Space, Duct, Pipe and Outdoor Applications. The range has been designed for ease of installation, pleasing aesthetics, and full compatibility with The various Schneider Electric Systems.

STR100 Series

The STR range of wall modules are designed to provide temperature sensing in a wide variety of Living Space Applications. Contemporary design ensures they are suitable for installation in both new and existing buildings. The STR wall modules are designed to be mounted directly onto the wall or a back box/Jbox. The base plate is designed to be compatible with a wide range of global fixing methods.

TAC Xenta 102-B/102-EF/102-VF/102-ES/103-A/104-A/110-D/121-FC

121-HP/280 / 300 / 401 / 700

Part number	Model number	Com	Temp Sensor	Mode Indicator	Xenta OP Jack	Setpoint Offset	Bypass Button	Fan Speed Control
004600100	STR100	I/O	1.8kΩ					
004600110	STR100-W	I/O	1.8kΩ					
004600200	STR101	I/O	1.8kΩ	X	X			
004600300	STR102	I/O	1.8kΩ	X	X	X		
004600700	STR103	I/O	1.8kΩ	X	X		X	
004600400	STR104	I/O	1.8kΩ	X	X	X	X	
004600500	STR106	I/O	1.8kΩ	X	X	X	X	A-0-I-II-III
004600800	STR106-B	I/O	1.8kΩ	X	X	X	X (no-icon)	A-0-I-II-III
004600900	STR106-3	I/O	1.8kΩ	X	X	X (max 3°C)	X	A-0-I-II-III
004600600	STR107	I/O	1.8kΩ	X	X	X	X	Auto-off-On

STR200 Series

TAC Xenta 102-AX and I/NET

Part number	Model number	Com	Temp sensor	Mode indicator	Xenta OP Jack	Setpoint offset	Bypass button	Fan speed control
004603000	STR200	I/O	10kΩ					
004603010	STR200-W	I/O	10kΩ					
004603200	STR202	I/O	10kΩ		X	X	X	

STR500 Series

TAC Xenta 102-AX and I/NET

Part number	Model number	Com	Temp sensor	Mode indicator	Rj-10 Jack	Setpoint offset	Bypass button	Fan speed control
004606000	STR500	I/O	10kΩ					
004606100	STR502	I/O	10kΩ	X	X	X		
004603200	STR504	I/O	10kΩ	X	X	X	X	