

Modulus T x510-A TEMPEST Switch

The Modulus T x510-A is based on the Allied Telesis x510 advanced stackable fiber switch. It is suitable for high-capacity, high-security networking environments, ideal for Network Service Providers or network structures with high demands on data security, reliability and immunity against electromagnetic influence. The unique stackable bandwidth function prevents single points of network failure, ensuring a very high network availability.



Feature	Description
Switch type	Layer 3 managed, fixed-port fiberoptic switch
Key features	Stackable bandwidth redundancy Redundant Power Supply (RPS) Advanced Routing options, Allied Telesis Management Framework™ (AMF) OpenFlow for SDN Ethernet Protection Switched Ring (EPSRing™) IPv6 Support Network Access Control (NAC) functionality Multiple authentication functions
Port count	24 ports
Primary port speed	1 Gbit fiberoptic
Uplink ports	4 x 10 Gbit fiberoptic
Dimensions (W x D x H)	44.00cm x 32.50cm x 4.40cm
Weight *	4.8 kg
Operating temperature	0 °C - 45 °C
TEMPEST	NATO SDIP-27/1 level A, B or C versions available

^{*)} May vary depending on configuration

EUROTEMPEST B.V. De Huufkes 56-58 5674 TM Nuenen The Netherlands

Tel: +31 (0)402906934 info@eurotempest.nl

EUROTEMPEST AB
Teknikringen 10
583 30 Linköping
Sweden

Tel: +142 (0) 525 10 info@eurotempest.se

EUROTEMPEST UK Ltd GO40 Bldg A2 Cody Technology Park Ively Road, Farnborough Hampshire, GU14 OLX Tel: +44 1252 392182 info@eurotempest.co.uk

