

WTX3

3x3pin & 3x2pin Way WonderTel Combo Xtra High

PRODUCT DESCRIPTION

The Wonder Tel Combo Xtra Range of High quality and High Level Mains Power and Telephone lines (ADSL etc.) Surge Protection. The Wonder Tel Range includes proprietary circuitry that checks the wiring of the socket it is plugged into and simultaneously checks for a good earthing of the premises that is required for any surge protector to be effective. Status Indicators:



If the tick light is **ON**, then the surge protector is working and okay, but if it is **OFF**, then surge protector needs to be replaced



WARNING! When the cross light is **ON**, the the wiring of the wall socket the surge protector is plugged into is faulty



PRODUCT PHOTO



FEATURES AND BENEFITS

- Flame retardant - prevention from burning and causing of a fire
- Guaranteed - You won't need to buy another one in 2 years
- Insured - Your attached equipment is insured against lightning surge damage for 24 months (T&Cs Apply)

PRODUCT TECHNICAL DATA

Specifications	Ratings	Differential Mode	Common Mode
POWER: Input	220Vac (16A max)		
Is (discharge current)		20kA (8/20µs)	20kA (8/20µs)
ts (Response time)	<25ns		
Status Indicators	(tick) On = Surge Protection OK. (cross) On = WARNING Wall Socket Wiring Faulty		
TEL: Operating Voltage	+/- 230v DC		
Is (discharge current)	20K Amps (total)	10kA (96V residual)	10kA (96V residual)
ts (Response time)	<10ns		
Transfer rate	64kbits/sec		
Input / Output	RJ11 Female Connectors		
Protected Pair	2 lines		
Temperature range	-15 to 65 C		
Guarantee	Yes, 24 months		
Insured Warranty	Attached Equipment Warranty up to a max of R20 000. T's and C's apply		
Standards	SABS, NRCS, IEC 950, ANSI C62.41		
Uses	Any electrical appliance that plugs into a South African 220Vac 16 Amp round socket outlet and makes use of Telkom lines, incl. ADSL lines		
Installation	Plug n Play. Simply plug into a standard wall socket, check the lights and connect your devices		

How to connect your plug:

Connect the power cord and telephone line to the appliance and connect the telephone line to the telephone wall socket. Connect the WTX multiplug to the wall socket

