## TwinPulse400 Dual Band RF Amplifier for NMR



- The new Tomco TwinPulse400 is a single, low-cost drop-in replacement for four different Herley/AMT 3900 models (3900-1S4, 3900-1S7, 3900B-15B, 3900C-12)
- Published specifications equal to or better than the equivalent Herley/AMT amps, including wider bandwidth, lower noise figure, lower blanked noise, longer pulse widths
- 100% compatible interface and connections
- Mechanically equivalent
- Low band 5-300MHz, 300W PEP High band 200-650MHz, 100W PEP
- These amplifiers are ready for use in a range of NMR systems, including the Varian Unity, Mercury and Inova systems. Can also be used in Bruker spectrometers.





## **Key Specifications**

	Channel A	Channel B
Bandwidth	200-650MHz	5-300MHz
PEP @ OdBm in	100W	300W
Max. pulse width	300ms	300ms
Max. duty cycle	20%	20%
Power in CW mode	15W	30W

For further information please email info@tomcorf.com

## TwinPulse400 Dual Band RF Amplifier for NMR



Model	TwinPulse400	
Amplifier type	Class AB, LDMOS	
Frequency range Channel A Channel B	200-650MHz 5-300MHz	
Pulse power Channel A Channel B	100W minimum 300W minimum	Across full frequency range
CW power Channel A Channel B	15W minimum 30W minimum	Into a 50W load
Linearity Channel A Channel B	±1dB from 0.08-80W ±1dB from 0.25-250W	
Amplitude droop Channel A Channel B	5% maximum 5% maximum	at 300ms,80W at 300ms, 200W
Pulse width	300ms maximum, both channels	Blanking pulse width, internally limited
Amplitude rise time Channel A Channel B	150ns maximum 500ns maximum	
Input VSWR	2:1 maximum, both channels	
Output noise blanked	15dB over thermal, maximum, both channels	
Noise figure	15dB maximum, both channels	

	1	
Max.RF input level	OdBm, both channels	
Maximum duty-cycle	20%, both channels	Blanking pulse duty- cycle, internally limited
Phase change over linear output power range	20 <sup>0</sup> maximum, both channels	
Phase shift over pulse width	6º maximum, both channels	At 300ms pulse width
Blanking delay	2ms maximum, both channels	
Protection	Input overdrive, over duty, over pulse width, over temperature	All protection is self-resetting upon correction of the fault
Connectors	RF input: BNC(F) x 2 RF output: N-type (F) x 2 Noise blanking: BNC (F) x 2 Interface: D25 (F)	All connectors are on the rear panel in the standard configuration. Front panel connectors are available as option
Front panel LED indicators	DC supply status Over pulse width / duty cycle Over temperature CW mode active (x2)	
Cooling	Forced air, front to rear	
Operating ambient temperature	10 - 40°C	
AC supply	110-240V AC, 50-60Hz universal input	Standard IEC mains inlet
AC supply rating	1000VA minimum	
Size	5.25"H x 19"W x 25.6"D	
Weight	20kg	

For further information please email info@tomcorf.com

## Change record

Document/Issue number	Originator	Date	Change
DS006723A	TD	15/08/18	Original

DS006723 TwinPulse400