



TIM2000RS Coin / Token Meter - Summary Sheet

Summary

The TIM2000 range is our most powerful range of time meters and accepts up to 6 coin types of any currency, which can be learned on site. It also rejects invalid coins and has a generous 450 coin box capacity. The TIM2000RS also accepts smart cards as well as coins / tokens, which can be purchased from us, along with the hand held or pc programmer, required for programming time or value on to the card. It is housed in a sturdy steel body with a unique radial 8 pin lock, reducing the likelihood of vandalism and theft.

Time can be set in minutes and seconds or hours and minutes, and a peak and off peak rate can be set, for variable pricing. A pre-start function allows a count down before the connected device operates and a pre-end function allows an audible warning to be given before the end of the allotted time period. A run-on function allows a secondary device, such as lighting, to continue for a pre-determined time once the allotted time has run out. The TIM2000 also features an interrogation menu allowing you to view the total on time and total money collected by the timer.

This 30 Amp meter will support a wide range of connected devices, drawing up to 6.9kW, and also features an override key switch, ideal for match play or maintenance. For devices drawing more than 6.9kW we can supply a 40 or 63 Amp contactor allowing devices of up to 9.2 kW or 14.5 kW respectively to be connected.

Your logo and contact details can be included on the front cover of the timer. If required, select the optional extra and email us a copy of your logo to **sales@spwales.com**.

While easy to program on site, we can pre-program your meter for you prior to dispatch. Just select the optional extra and enter your requirements upon placing your order, or feel free to call our friendly sales team who will be more than happy to help.

Timer	Payment Type	Max	Override	Start/	Pre-set	Pre-	Pre-	Run-	Peak/	Width	Height	Depth
		Current		Stop	Tariff	Start	End	On	Off Peak	(mm)	(mm)	(mm)
TIM30	£1 & 20p, L2 or L4 Tokens, €1	30 Amps	\checkmark	\checkmark	×	×	×	×	×	183	270	93
TIM60	£1 & 20p, L2 or L4 Tokens, €1	60 Amps	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×	183	270	93
TIM3100	£1 & 20p, L2 or L4 Tokens, €1	13 Amps	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	183	270	93
TIM3200	One or two session cards.	13 Amps	\checkmark	\checkmark	✓	~	~	\checkmark	×	183	270	93
TIM3500	£1 & 20p, L2 or L4 Tokens, €1	13 Amps	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	183	270	93
TIM2000R	Up to 6 diff. coins; any type.	30 Amps	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	204	275	90
TIM2000RS	As above plus smart cards	30 Amps	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	204	275	90

Timer Comparison Chart

Timer Feature Guide

Override	Allows the connected device to be used without inserting coins, ideal for match play or maintenance.				
Start / Stop	Allows the connected device to be paused / re-started as required.				
Pre-set Tariff	Allows a fixed amount to be set before the connected device will operate.				
Pre-Start	Allows a count down before the connected device operates.				
Pre-End	Allows an audible warning to be given before the end of the allotted time period.				
Run-On	Allows a secondary device, such as lighting, to continue for a pre-determined time once the allotted time has run out.				
Peak / Off Peak	Allows different tariffs to be set for different times of day.				

Web: www.spwales.com | Email: sales@spwales.com | Phone: 01803 295430 | Fax: 01803 212819

While Stephen P Wales Ltd has made every reasonable effort to ensure the accuracy of this information, Stephen P Wales Ltd does not guarantee that it is errorfree, nor does Stephen P Wales Ltd make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Stephen P Wales Ltd reserves the right to make any adjustments to the information contained herein at any time without notice.