



TIM 30 Coin Timer



Coinage options: (side entry only)

single coin: 20p, £1, €1, 50cents, token
Dual coin £1 and 20p, or £1 and 10p



Override keyswitch

Fitted as Standard

Large LED Display

Counts down in hours, minutes or seconds

Programmable

When the cash-box is removed the front buttons automatically go into programming mode

Strong

Reinforced, High impact ABS. The cash box bolts through to the back for added strength.

Pre-end audible alarm

1 minute before switch-off

Coin counter 1 Counts how much should be in the cash box

Coin Counter 2 Counts how much entered since new.

Suitability Showers, Washing machines, Tumble driers, Snooker lights, squash lights, Hair driers, Irons, Pressure washers, internet or PC time control, TV time control, Gaming modules TV control, Any timed lighting e.g. outdoor football pitches, tennis, equestrian lighting.

Installation

Instructions and operating sheet provided with the unit
 Fix to vertical surface only.
 Fixings for hard wall or cavity wall supplied with the unit.

Electrical

3 terminals:
 Live in - Neutral in/out - Live out
 An additional earth bypass connector provided.
 Connectors take 10mm² (4mm diameter) cable
 Knockout on the bottom of unit

Keys

One set of 3 keys (override, front case and cash box) provided with the unit

SPECIFICATION

Dimensions

Height 270mm (10³/₄")
Width 183mm (7¹/₄")
Depth 93mm (3³/₄")

Weight 1.4kg

Case High impact ABS

Voltage 230v. only

Amperage 30amp maximum
 67c o r "y kj "eqpwexqt +

Power consumption 22w max.

Standards BSEN 30730-1:1992
 & part 2.7 of that
 standard 1989 EMC
 directive

General Standards EN50081-1
 EN50082-1

Waterproof No IP rating

<u>SPECIFICATION</u>	
Dimensions	
Height	270mm (10 ³ / ₄ ")
Width	183mm (7 ¹ / ₄ ")
Depth	93mm (3 ³ / ₄ ")
Weight	1.4kg
Case	High impact ABS
Voltage	230v. only
Amperage	30amp maximum 67c o r "y kj "eqpwexqt +
Power consumption	22w max.
Standards	BSEN 30730-1:1992 & part 2.7 of that standard 1989 EMC directive
General Standards	EN50081-1 EN50082-1
Waterproof	No IP rating