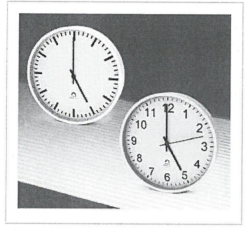
Wharton

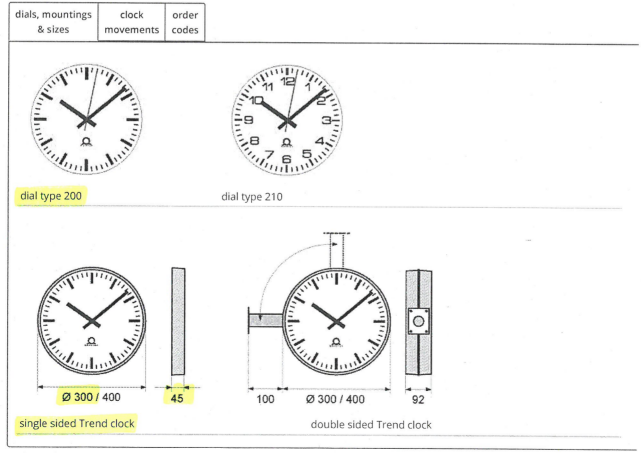
Trend intelligent analogue clocks with 30cm & 40cm - 12" & 16" dial



An attractive range of intelligent self-setting clocks with a modern, slim design. Trend analogue clocks are assembled in lightweight high quality plastic or metal cases which are available in white, anthracite or chrome finishes.

The clocks are controlled and powered by means of a two-wire MOBALine or Ethernet/NTP/PoE signal.

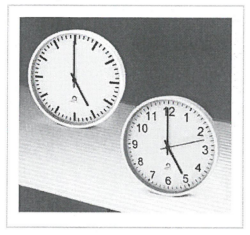
Double sided clocks are available consisting of two single sided clocks assembled together with a wall-mounting bracket or a bracket for ceiling suspension.



Other Wharton products



Trend intelligent analogue clocks with 30cm & 40cm - 12" & 16" dial



An attractive range of intelligent self-setting clocks with a modern, slim design. Trend analogue clocks are assembled in lightweight high quality plastic or metal cases which are available in white, anthracite or chrome finishes.

The clocks are controlled and powered by means of a two-wire MOBALine or Ethernet/NTP/PoE signal.

Double sided clocks are available consisting of two single sided clocks assembled together with a wall-mounting bracket or a bracket for ceiling suspension.

signal type	power source	hands fitted	code
MOBALine -	MOBALine	hr & min	M40
MOBALine -	MOBALine	hr, min & sec	M41
Network Time Protocol	PoE ¹	hr & min	N40
Network Time Protocol	PoE ¹	hr, min & sec	N41
	MOBALine - MOBALine - Network Time Protocol	MOBALine - MOBALine MOBALine - MOBALine Network Time Protocol PoE ¹	fitted MOBALine - MOBALine hr & min MOBALine - MOBALine hr, min & sec Network Time Protocol PoE ¹ hr & min

Other Wharton products

Analogue Clocks Calendar Clocks Countdown Clocks Digital Clocks Ethernet NTP Time Servers

Frequency Monitoring Clocks GPS, GLONASS, DCF & MSF Receivers Large Stopwatches Outdoor Clocks

World Time Zone Clock Displays

Manufactured in our own factory in Oxfordshire, England used throughout the world sales partners in 43 countries

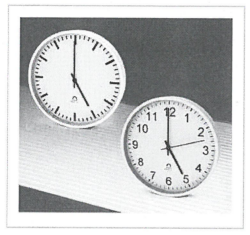
© 2014 Wharton Electronics Privacy policy & cookies Site Map 01844 260567 +44 1844 260567 sales@wharton.co.uk

© 1975-2014 Wharton Electronics Limited

Unit 15, Thame Park Business Centre, Wenman Road, Thame, Oxfordshire, England. OX9 3XA Telephone: +44 (0) 1844 260567, Fax: +44 (0) 1844 218855, email: sales@wharton.co.uk

Wharton

Trend intelligent analogue clocks with 30cm & 40cm - 12" & 16" dial



An attractive range of intelligent self-setting clocks with a modern, slim design. Trend analogue clocks are assembled in lightweight high quality plastic or metal cases which are available in white, anthracite or chrome finishes.

The clocks are controlled and powered by means of a two-wire MOBALine or Ethernet/NTP/PoE signal.

Double sided clocks are available consisting of two single sided clocks assembled together with a wall-mounting bracket or a bracket for ceiling suspension.

dials, mountings & sizes	clock movements	order codes									
order code exam	nple				TR0	.30	.R1	.M41	.200	.0	.P1
model	without illumination				TR0		1	1			1
clock Ø	30 cm dia	1				.30			1	i	i
	40 cm dia	I				.40	Ī	Ī		Ì	i
sides	single side	ed					.R1	1			Ī
	double sid	ded					.R2				
movement		refer to movement types on previous tab - example: MOBALine hr, min & sec				sa g		N41		-	1
dial type	dial with I	ine markir	ng						.200		1 -
	dial with A	Arabic nun	nerals						.210	ı	ĺ
covering glass	mineral g	mineral glass								.0	I
housing type	plastic - w	hite - RAL	9002								.P0
	plastic - a	nthracite -	RAL 7016								.P1
	metal - wh	nite - RAL 9	9002								.M0
	metal - an	thracite -	RAL 7015								.M1
	metal - ch	rome stee	l colour								.M2

Other Wharton products

Analogue Clocks Calendar Clocks Countdown Clocks Digital Clocks Ethernet NTP Time Servers

Frequency Monitoring Clocks GPS, GLONASS, DCF & MSF Receivers Large Stopwatches Outdoor Clocks

ORDER CODE: TRO.30. RI. N41. 200. O. MO