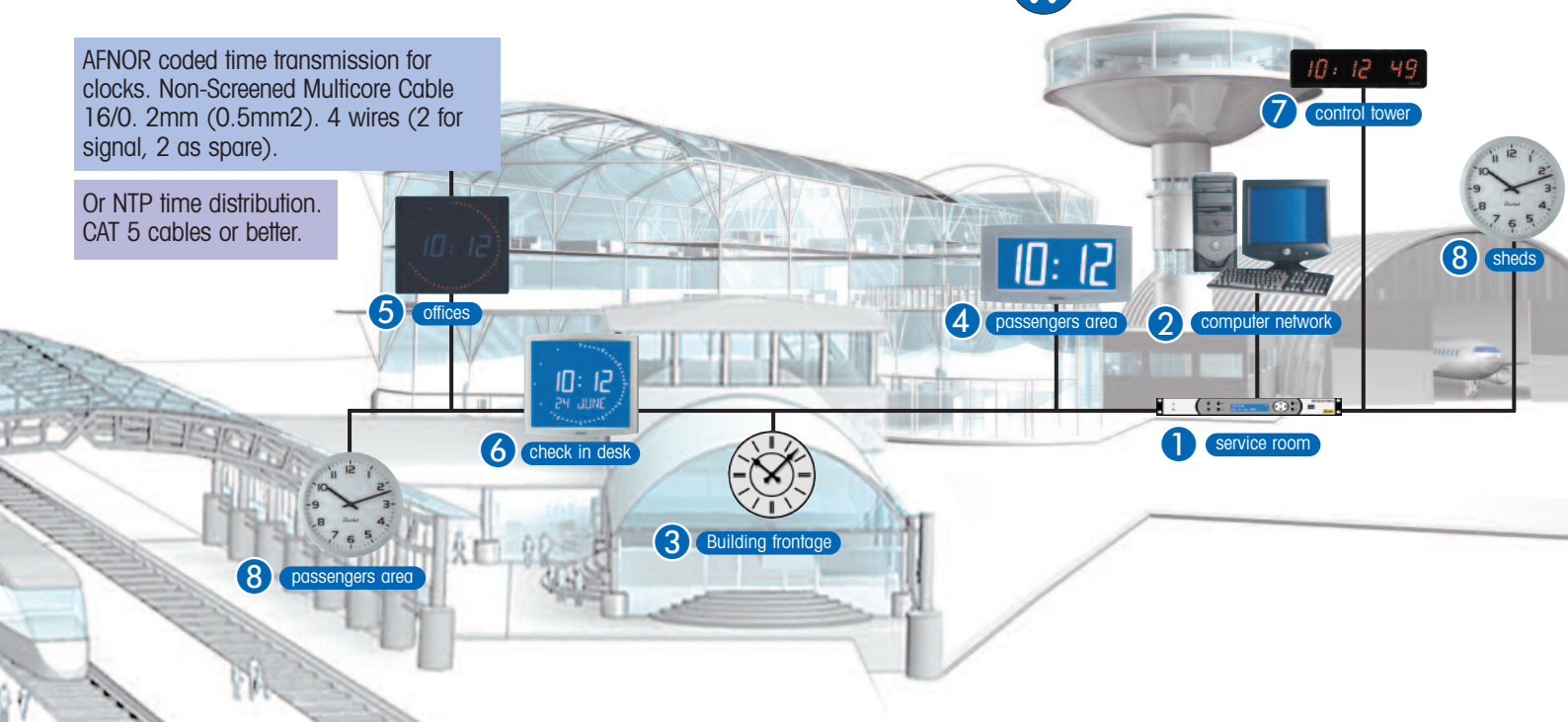








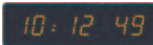

Railway station - Airport

WIRED CLOCK SYSTEM

AFNOR coded time transmission for clocks. Non-Screened Multicore Cable 16/0. 2mm (0.5mm²). 4 wires (2 for signal, 2 as spare).

Or NTP time distribution. CAT 5 cables or better.



Place	Description	Recommendation	Alternatives
1 service room	Sigma Mod master clock 230v power supply	 Sigma Mod	Sigma Time Center with dual master clock plus Sigma Switch
2 computer network	Sigma Mod master clock Wireless time distribution, NTP time server for LAN or WAN computer network 230v power supply	 Sigma Mod	
3 Building frontage	Outdoor dial, Various diameter size and colors, AFNOR clock movement compatible with the Wireless System through an adapter	 Tower clock	Profil 960 E Style 12 E
4 passengers area	Backlit LCD clock Hour, minute 230v power supply	 Opalys 14	HMT LED 20 or 25 Cristalys 7 Style 12 I
5 offices	LED digital clock Hour, minute, second 230v power supply	 Style 7 Ellipse	Cristalys Date Profil 930 I Style 7
6 check-in desk	Backlit LCD clock Hour, Minute, second 230v power supply	 Opalys Ellipse	Style 5 D Cristalys 7 Profil 930 I
7 control tower	LED digital clock Hour, Minute, second 230v power supply	 Style 5 S	Cristalys Date Style 7 Cristalys Ellipse
8 passenger platforms	Analogue clock Weatherproof, hour, minute 60cm diameter 230v power supply	 Profil 960 E	HMT LED 20 or 25 Style 12 E Profil 940 E Profil TGV 970