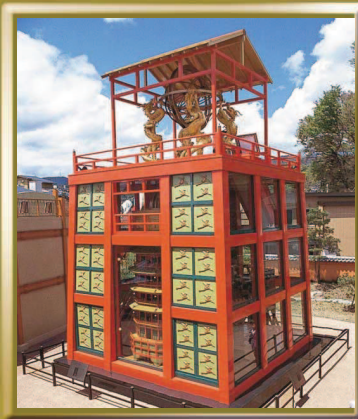


SEIKO

SYSTEM CLOCKS Catalogue



SEIKO TIME SYSTEMS INC.

OUTDOOR CLOCK

LARGE-SIZED WALL CLOCK (OUTDOOR/RAINPROOF)

Dial of a large-sized clock is made of steel except for internal illumination type which is made of acrylic resin. Input signal of a wall type secondary clock is 30-sec. polarized signal/DC 3.6V. Cost for installation work is not included. Power consumption of $\phi 550$ and $\phi 700$ mm types is 18mA, and that of $\phi 900$ and $\phi 1,000$ mm types is 60mA.

550-mm Diameter



FC-503 RoHS
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 90mm
Weight — 4.7kg

900-mm Diameter



FC-903 RoHS
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 150mm
Weight — 21kg

700-mm Diameter



FC-703 RoHS
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 99mm
Weight — 7.5kg

FC-7131 RoHS Internal illumination type
Thickness — 170mm
Weight — 11.5kg
 All the other specs. are the same as those of FC-703.



FC-707 RoHS
Frame — Stainless steel polished
Cover glass — Polycarbonate
Thickness — 99mm
Weight — 7.0kg

FC-7171 RoHS Internal illumination type
Thickness — 170mm
Weight — 10.7kg
 All the other specs. are the same as those of FC-707.



FC-7191 RoHS Internal illumination type
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 170mm
Weight — 11.5kg

1000-mm Diameter



FC-103 RoHS
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 150mm
Weight — 25kg



FC-108 RoHS
Frame — Stainless steel polished
Cover glass — Polycarbonate
Thickness — 150mm
Weight — 25kg



Protector for 700-mm outdoor wall clock

TK-S2 RoHS

Frame — Stainless steel, Coffee brown color

*Photo example : TK-S2 furnished on FC-703

Controller



AP-4031 RoHS

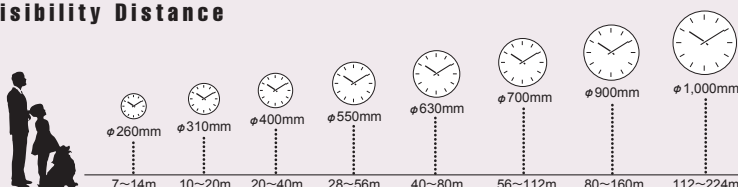
When installing a secondary clock, a controller for exclusive use with it is required (optional).

Controller Case

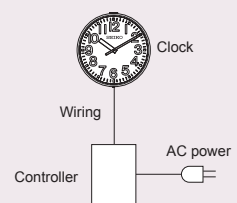


QF-BOX RoHS

Visibility Distance



Configuration of Large-Sized Wall Clock



LARGE-SIZED DOUBLE-FACED POLE CLOCK (RAINPROOF)

Cost for pole and installation work are not included. Input signal of a pole clock is 30-sec. polarized signal / DC3.6V. Power consumption of a pole clock is 18mA×2.

700-mm Diameter



FC-7831

Internal illumination type

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 20kg



FC-7851

Internal illumination type

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 20kg



FC-7871

Internal illumination type

Frame — Stainless steel
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 18.5kg



FC-7891

Internal illumination type

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 20kg

LARGE-SIZED SUSPENDED TYPE CLOCK (OUTDOOR / RAINPROOF)

700-mm Diameter

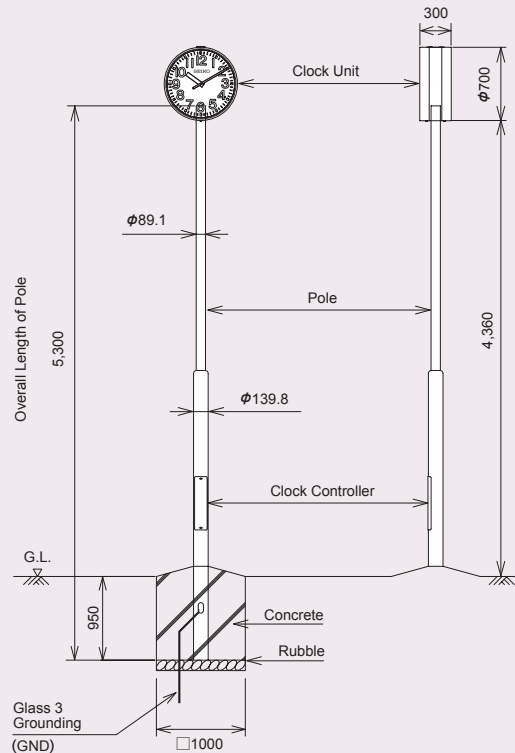


FC-7631

Double-faced type with internal illumination

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 21kg
Input voltage — DC 3.6V
Current consumption — 18mA×2

Grounding Work (mm)



(Pole and base are shown here for reference purpose only.)

Controller



AP-4031

When installing a secondary clock, a controller for exclusive use with it is required (optional).

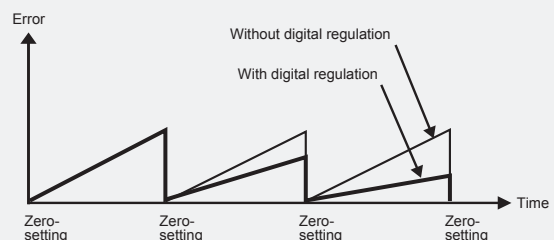
Controller Case



QF-BOX

Digital Regulation

Gain or loss of the clock controller can be detected and corrected automatically by every zero-setting operation if conducted at regular intervals. This function is called the digital regulation.



Remarks:

In case that an output voltage from a master clock is DC 24V (except QC-5500 Series), you need a resistor adaptor R-700 or R-900 (optional) which has to be connected between the FC-series and the master clock.

SOLAR-POWERED CLOCK

Wall Type : Cost for installation work is not included. Double-faced Pole Type : Cost for pole and installation work are not included.

Wall Type

*SL-10 (Solar Cell Panel) is included.



QF-503 RoHS

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 90mm
Weight — 4.7kg



QF-703 RoHS

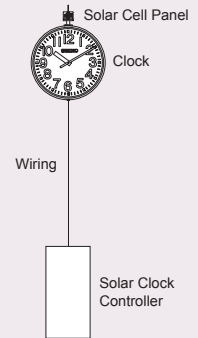
Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 99mm
Weight — 7.5kg



QF-707 RoHS

Frame — Stainless steel
Cover glass — Polycarbonate
Thickness — 99mm
Weight — 7kg

Configuration of Wall Type Solor Clock



Double-faced Pole Type

*SL-10 (Solar Cell Panel) is included.



QF-787 RoHS

Frame — Stainless steel
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 18kg



QF-783 RoHS

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 19.5kg



QF-785 RoHS

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 19.5kg



QF-789 RoHS

Frame — Steel, Coffee brown color
Cover glass — Polycarbonate
Thickness — 300mm
Weight — 19.5kg

Controller



QP-4001 RoHS

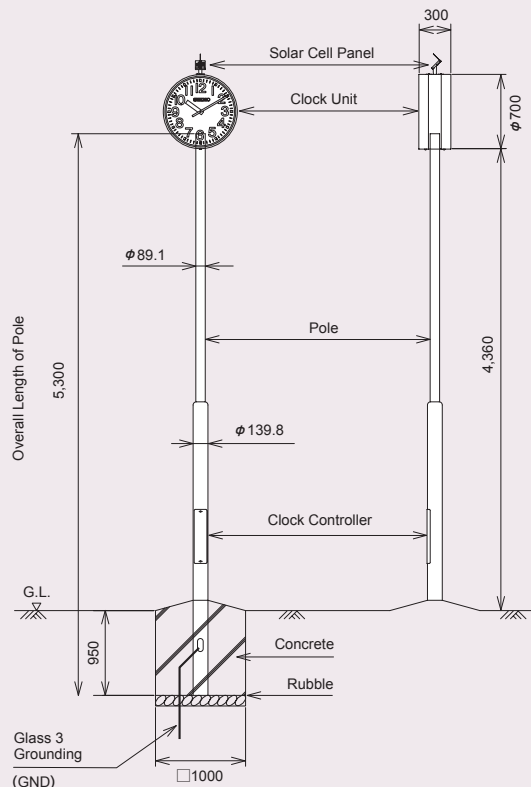
When installing a secondary clock, a controller for exclusive use with it is required (optional).

Controller Case



QF-BOX RoHS

Grounding Work (mm)



(Pole and base are shown here for reference purpose only.)

Contact Us

For further information or if you have any questions, please do not hesitate to leave a message here:



PT. MITRA SARANA TELEMATIKA

Graha Krama Yudha Lt.4 Unit B
Jl. Warung Jati Barat No.43, Jakarta 12760 Telp./Fax.: +62 21 794 5301
Web: www.mstel.co.id Email: info@mstel.co.id - Direct calls/WA +62 821 146 11732

Showroom : **Arden Miller** clock tower
Jl. Pejaten Raya No.12A Pejaten Barat - Pasar Minggu
Jakarta Selatan 12510
Telp. +62-821-14611732

Office : Graha Krama Yudha 4th Floor – Unit-B
Jl. Warung Jati Barat No.43 Jakarta 12760
Telp./Fax.: +62 21 794 5301

Workshop : Jl. Masjid Alfajri No.11/44 Pejaten Barat - Pasar Minggu
Jakarta Selatan 12510

Phone : +62-21-79170265 E-mail: mitrasaranatelematika@gmail.com

Fax : +62-21-79170265

Website : <http://mstel.co.id> Contact : **ANGGONO BASUKI**
WhatsApp : **0821-146 11732**

Regards

PT. Mitra Sarana Telematika

Add: Arden Miller clock tower
Jl. Pejaten Raya 12A Pejaten Barat - Pasar Minggu
Jakarta Selatan 12510 - Telp. +62-818-8020 45

Hp. +62-818 8020 45 - W/A. +62 821-1461 17 32