

als

airfield lighting systems

Big enough to cope,
small enough to care.



als
SOC-2100S
SWITCH OVER CABINET

ICAO • Aerodrome Design Manual Part 5
• Annex 14 Vol. 1

IEC • 61822
FAA • AC 150/5345-10

AC 150/5345-5

Compliant with NATO, UK
& US Military Specifications

FEATURES

- Graphical interactive HMI
- Military-grade execution components
- Manual and automatic switching
- Switching interlock function preventing maloperation
- Priority of different circuits is adjustable
- Flexible configuration from one-master-one-standby up to four-master-one-standby



TECHNICAL DATA

Operating Temperature • -30°C~+55°C Humidity • 10%~95%

Altitude • ≤5000m

Protection Class • IP21 Switching

Input Voltage • AC220/230V±10% 50/60Hz Fault Diagnosis Time • <500ms

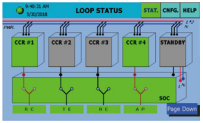
Execution Time • <1s Service Life

Emission • IEC 61000-6-4

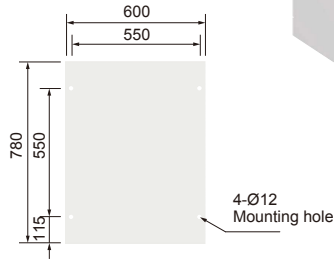
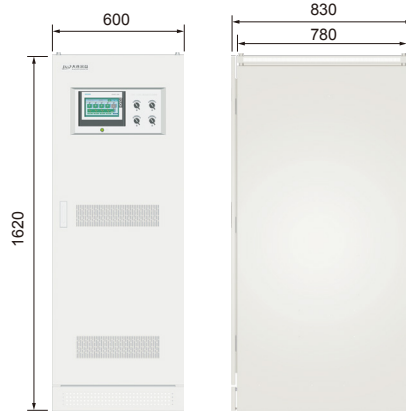
Immunity • IEC 61000-6-2

• > 12 years

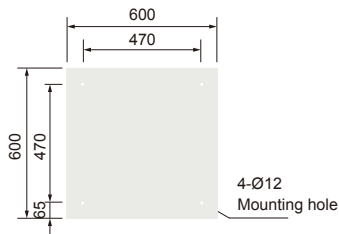
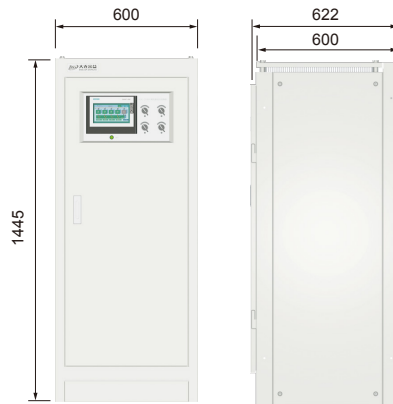
DIMENSIONS



Style A: For use with CCR-2100S



Style D: For use with CCR-2100



ACCESSORIES

© Series circuit cut-out switch

PACKAGING

Style	Dimensions (L x W x H, mm)	Net Weight (kg)	Gross Weight (kg)
Style A	730×980×1850	133	183
Style D	730×800×1650	91	129

* Above data are reference values of one unit of standard SOC

Airfield Lighting Systems UK Limited (Headquarters)

Head Office: Aviation House, Russell Gardens, Wickford, Essex, SS11 8BF

Tel: +44 1702 547562

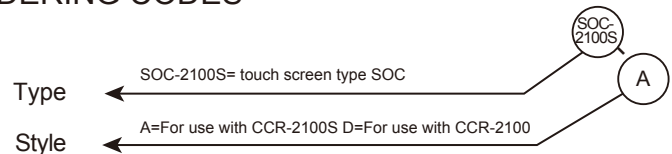
ALS MENASA Trading FZCo

Address: JAFZA One Tower A - Floor 6 - Office 610 - Mina Jebel Ali - Jebel Ali Freezone - Dubai - United Arab Emirates

Tel: +44 1702 547562 ex 218

Website: www.airfieldlightingsystems.com
Email: sales@airfieldlightingsystems.com

ORDERING CODES



* Accessories should be ordered separately