



Art.-No.: MNXL108-ELS miniControl XL plus LPS, 4xDCM12-E, CCIF, SAM

MAX. 32 MAINS CIRCUITS / 1.500 W, 1H / 640 LUMINAIRES

The Low Power System miniControl XL plus closes with a maximum output of 1.500 W the gap between the smaller powered miniControl XL plus and the big brother midiControl plus. Through the principle of decentralization per fire compartment, similar to a single battery system, there will be no costs for E30-powerlines and their installation. The miniControl XL plus is installed in an operating room in each fire compartment.

Batteries are not included and have to be ordered separately.



TECHNICAL DATA

Slots 19" 5 No. of included mains circuits 8 Charging unit included Yes SAM module included Yes 10 module included Yes CCIF included Yes Networked Yes Connection Substation/Subdistribution No Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h 300 W Input Voltage AC 230 V Input Frequency Hz 50 / 60 Hz Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet Colour RAL 7035		
Charging unit included SAM module included Yes IO module included Yes CCIF included Yes Connection Substation/Subdistribution Battery compartment included Yes Max. load 1h Max. load 3h Sou W Input Voltage AC Input Voltage AC Output voltage AC Output voltage DC Material Yes Yes Yes Ave Yes 1500 W 230 V 160 Hz Output voltage DC Material Yes Steel sheet	Slots 19"	5
SAM module included Ves CCIF included Yes Networked Yes Connecction Substation/Subdistribution Rax. load 1h Max. load 3h Max. load 8h Input Voltage AC Unput voltage AC Output voltage DC Material Yes Yes Yes Yes Yes Yes Yes Ye	No. of included mains circuits	8
IO module included Yes CCIF included Yes Networked Yes Connecction Substation/Subdistribution Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h Input Voltage AC Input Frequency Hz Output voltage AC Output voltage AC Output voltage DC Material Yes 1500 W 216 V Steel sheet	Charging unit included	Yes
CCIF included Networked Yes Conncection Substation/Subdistribution Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h 1nput Voltage AC 230 V Input Frequency Hz Output voltage AC 230 V Output voltage AC 230 V Material Steel sheet	SAM module included	Yes
Networked Yes Conncection Substation/Subdistribution No Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h 300 W Input Voltage AC 230 V Input Frequency Hz 50 / 60 Hz Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet	IO module included	Yes
Conncection Substation/Subdistribution Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h 1nput Voltage AC 230 V Input Frequency Hz Output voltage AC 230 V Output voltage AC Steel sheet	CCIF included	Yes
Battery compartment included Yes Max. load 1h 1500 W Max. load 3h 500 W Max. load 8h 300 W Input Voltage AC 230 V Input Frequency Hz Output voltage AC 230 V Output voltage DC Material Yes 1500 W 500 W 500 W 230 W 500 W	Networked	Yes
Max. load 1h1500 WMax. load 3h500 WMax. load 8h300 WInput Voltage AC230 VInput Frequency Hz50 / 60 HzOutput voltage AC230 VOutput voltage DC216 VMaterialSteel sheet	Conncection Substation/Subdistribution	No
Max. load 3h 500 W Max. load 8h 300 W Input Voltage AC 230 V Input Frequency Hz 50 / 60 Hz Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet	Battery compartment included	Yes
Max. load 8h 300 W Input Voltage AC 230 V Input Frequency Hz 50 / 60 Hz Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet	Max. load 1h	1500 W
Input Voltage AC Input Frequency Hz 50 / 60 Hz Output voltage AC 230 V Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet	Max. load 3h	500 W
Input Frequency Hz Output voltage AC Output voltage DC Material 50 / 60 Hz 230 V 216 V Steel sheet	Max. load 8h	300 W
Output voltage AC 230 V Output voltage DC 216 V Material Steel sheet	Input Voltage AC	230 V
Output voltage DC 216 V Material Steel sheet	Input Frequency Hz	50 / 60 Hz
Material Steel sheet	Output voltage AC	230 V
	Output voltage DC	216 V
Colour RAL 7035	Material	Steel sheet
	Colour	RAL 7035





Mechanical rating IP	20
Protection class	1
Length	230 mm
Width	571 mm
Height	1,470 mm
Customs tariff number	85371098
Coutry of origin	Germany

ACCESSORIES

DCM12E - electric circuit unit DCM 2 x circuit 3A (T5A)

PRUEFBUCH-BELEUCHTUNGSANLAGEN - Test book for safety lighting systems

MCT15 - remote display, LCD-plaintext, BUS-connection

State: 09.02.2024 - Subject to technical changes