



Fans and Grills

Roof exhaust fans
Fans and filter grilles



Thermoelectric units

Thermoelectric Units/Peltier Cells



Air-to-water heat exchangers

Air-to-water heat exchangers
HVAC Protection.



Air Conditioners

10 Series
20 Series
30 Series
40 series
50 series



Air Conditioners cURus

Indoor 10 series cURus
Outdoor 10 series cURus
Indoor 30 series cURus
Outdoor 30 series cURus
Cooling unit cURus OUTDOOR NEMA TYPE 4X



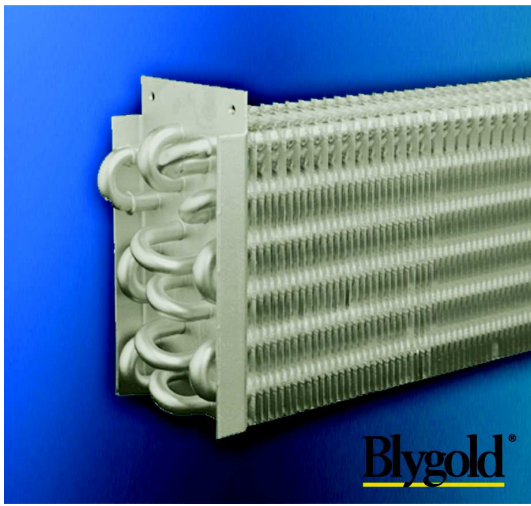
Air-to-air heat exchangers

Air-to-air heat exchangers
Air-to-air heat exchangers cRUus INDOOR
Air-to-air heat exchangers cRUus OUTDOOR
Air-to-air heat exchangers cURus OUTDOOR NEMA
TYPE 4X



Accessories cURus

Thermostats cURus
Heaters cURus
Cabinet lamp cURus
Accessories for air conditioners.



Air Conditioners

HVAC Protection.

Evaporator and condensator are subject to severe corrosion because of their construction, which usually combines dissimilar metals, and because of polluted air passing through them. Corrosion and pollution will directly affect the performance of the air conditioning system.

Blygold coatings provide a long lasting corrosion protection for heat exchangers. They seal off the heat exchanger from the environment, without affecting heat transfer and pressure drop.

The Blygold Formula:

- Prevents corrosion of heat exchangers.
- Can triple the lifetime of the heat exchanger.
- Results in annual savings up to 30% on energy costs of your climate system.



Air Conditioners cURus

Indoor 10 series cURus

Designed to meet the requirements of specific US and Canadian market regulations, the innovative 10 Series "Extra Slim" cURus air conditioners is the solution to integrated air-conditioning requirements for door mounting or mounting beside the cabinet. Power up to 2700W in just 160 mm depth. The whole range is designed to run without maintenance and therefore without filters (except for special environments).

FEATURES

- Electronic thermostat for all models (without display);
- Timer to control compressor starts;
- High temperature alarm signal;
- "Zero-Cross Switching" function;
- "Open Doors" check;
- Three mounting versions for a single drilling template: Outdoor (O), Semi-recessed (S) and Fully recessed (I);
- Totally Exterior-mounted version (E);
- No chance of condensation inside the cabinet;
- Quick and easy maintenance;
- Operating temperature up to 55° C inside/outside cabinet;
- Suitable for outdoor use;
- Quick coupling connectors;
- Dual frequency 50/60 Hz;
- Structure made of "Aluzink". Rust resistance to over 600 hours of saline mist.

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	CB+cURus/cURus(\$)	Versions available (**)
MKP1117C\$*	3 ~ 400/50 3 ~ 460/60	1100	495x1640x162	U	I - S - O - E
MKP1117P\$*	1 ~ 115/50-60	1100	495x1640x162	U	I - S - O - E
MKP1117T\$*	1 ~ 230/50-60	1100	495x1640x162	U	I - S - O - E
MKP1517C\$*	3 ~ 400/50 3 ~ 460/60	1500	495x1640x162	U	I - S - O - E
MKP1517P\$*	1 ~ 115/50-60	1500	495x1640x162	U	I - S - O - E
MKP1517T\$*	1 ~ 230/50-60	1500	495x1640x162	U	I - S - O - E
MKP2017C\$*	3 ~ 400/50 3 ~ 460/60	2200	495x1640x162	U	I - S - O - E
MKP2017P\$*	1 ~ 115/50-60	2200	495x1640x162	U	I - S - O - E
MKP2017T\$*	1 ~ 230/50-60	2200	495x1640x162	U	I - S - O - E
MKP2717C\$*	3 ~ 400/50 3 ~ 460/60	2700	495x1640x162	U	I - S - O - E
MKP2717T\$*	1 ~ 230/50-60	2700	495x1640x162	U	I - S - O - E



Air Conditioners cURus

Outdoor 10 series cURus

Designed to meet the requirements of specific US and Canadian market regulations, the innovative 10 Series "Extra Slim" cURus air conditioners is the solution to integrated air-conditioning requirements for door mounting or mounting beside the cabinet. Power up to 2700W in just 160 mm depth. The whole range is designed to run without maintenance and therefore without filters (except for special environments).

FEATURES

- Outdoor use
- Electronic thermostat for all models (without display);
- Timer to control compressor starts;
- High temperature alarm signal;
- "Zero-Cross Switching" function;
- "Open Doors" check;
- Three mounting versions for a single drilling template: Outdoor (O), Semi-recessed (S) and Fully recessed (I);
- Totally Exterior-mounted version (E);
- No chance of condensation inside the cabinet;
- Quick and easy maintenance;
- Operating temperature up to 55° C inside/outside cabinet;
- Suitable for outdoor use;
- Quick coupling connectors;
- Dual frequency 50/60 Hz;
- Structure made of "Aluzink". Rust resistance to over 600 hours of saline mist.

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	CB+cURus/cURus(\$)	Versions available (*)
MKP1118C\$*	3 - 400/50 3 - 460/60	1100	495X1640X162	Y	I - S - O - E
MKP1118P\$*	1 - 115/50-60	1100	495X1640X162	Y	I - S - O - E
MKP1118T\$*	1 - 230/50-60	1100	495X1640X162	Y	I - S - O - E
MKP1518C\$*	3 - 400/50 3 - 460/60	1500	495X1640X162	Y	I - S - O - E
MKP1518P\$*	1 - 115/50-60	1500	495X1640X162	Y	I - S - O - E
MKP1518T\$*	1 ~ 230/50-60	1500	495X1640X162	Y	I - S - O - E
MKP2018P\$*	1 - 115/50-60	2200	495X1640X162	Y	I - S - O - E
MKP2018T\$*	1 ~ 230/50-60	2200	495X1640X162	Y	I - S - O - E
MKP2718T\$*	1 ~ 230/50-60	2700	495X1640X162	Y	I - S - O - E



Air Conditioners cURus

Indoor 30 series cURus

The 30 Series is the natural evolution of the 20/40 Series product. The result is obtained from the experience of meeting increasingly specific market requirements. A line designed for use under normal conditions without requiring maintenance, no filter, and no chance of condensation inside the cabinet.

Use at temperatures H (High) for external/internal temperatures.

FEATURES

Temperature control;
 Radial, ball bearing and high flow fans;
 Prevention of thermal "short circuits" by separation between openings and air routes;
 Quick and easy maintenance.

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Versions available (*)	CB+cURus/cURus(\$)
MKP053*3Z\$	2 - 500/50-60	500	300X650X185	P	2 - 3 - 8	B - U
MKP053*F\$	2 - 400-460/50-60	500	300X650X185	P	2 - 3 - 8	B - U
MKP053*P\$	1 - 115/50-60	500	300X650X185	P	2	B - U
MKP053*Q\$	2 - 460/50-60	500	300X650X185	P	2 - 3 - 8	B - U
MKP053*R\$	2 - 400/50-60	500	300X650X185	P	2 - 3 - 8	B - U
MKP053*T\$	1 - 230/50-60	500	300X650X185	P	2 - 3 - 8	B - U
MKP083*F\$	2 - 400-460/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP083*P\$	1 - 115/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP083*Q\$	2 - 460/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP083*R\$	2 - 400/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP083*T\$	1 ~ 230/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP083*Z\$	2 - 500/50-60	800	350X800X205	P	2 - 3 - 8	B - U
MKP103*F\$	2 - 400-460/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP103*P\$	1 - 115/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP103*Q\$	2 - 460/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP103*R\$	2 - 400/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP103*T\$	1 - 230/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP103*Z\$	2 - 500/50-60	1050	350X800X195	P	2 - 3 - 8	B - U
MKP153*F\$	2 - 400-460/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP153*P\$	1 - 115/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP153*Q\$	2 - 460/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP153*R\$	2 - 400/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP153*T\$	1 - 230/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP153*Z\$	2 - 500/50-60	1570	400X950X205	P	2 - 3 - 8	B - U
MKP203*B\$	3 - 400/50 3 - 440/60	2000	420X1260X270	P	2 - 3 - 8	B
MKP203*C\$	3 - 400/50 3 - 460/60	2000	420X1260X270	P	2 - 3 - 8	U
MKP203*F\$	2 - 400-460/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U

Air Conditioners cURus

Indoor 30 series cURus

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Versions available (*)	CB+cURus/cURus(\$)
MKP203*P\$	1 - 115/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U
MKP203*Q\$	2 - 460/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U
MKP203*R\$	2 - 400/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U
MKP203*T\$	1 - 230/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U
MKP203*Z\$	2 - 500/50-60	2000	420X1260X270	P	2 - 3 - 8	B - U
MKP253*B\$	3 - 400/50 3 - 440/60	2500	420X1255X270	P	2 - 3 - 8	B
MKP253*C\$	3 - 400/50 3 - 460/60	2500	420X1255X270	P	2 - 3 - 8	U
MKP303*C\$	3 - 400/50 - 460/60	3000	520X1410X300	P	2 - 3 - 7 - 8	B - U
MKP403*C\$	3 - 400/50 - 460/60	3800	520X1410X300	P	2 - 3 - 7 - 8	B - U
MKT083*F\$	2 - 400-460/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT083*P\$	1 - 115/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT083*Q\$	2 - 460/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT083*R\$	2 - 400/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT083*T\$	1 ~ 230/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT083*Z\$	2 - 500/50-60	800	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*F\$	2 - 400-460/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*P\$	1 - 115/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*Q\$	2 - 400/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*R\$	2 - 400/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*T\$	1 ~ 230/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT103*Z\$	2 - 500/50-60	1050	350X340X600	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*F\$	2 - 400-460/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*P\$	1 - 115/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*Q\$	2 - 460/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*R\$	2 - 400/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*T\$	1 ~ 230/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U
MKT153*Z\$	2 - 500/50-60	1570	400X400X700	T	0 - 1 - 2 - 3 - 8	B - U



Air Conditioners cURus

Outdoor 30 series cURus

The 30 Series is the natural evolution of the 20/40 Series product. The result is obtained from the experience of meeting increasingly specific market requirements. A line designed for use under normal conditions without requiring maintenance, no filter, and no chance of condensation inside the cabinet.

Use at temperatures H (High) for external/internal.

FEATURES

Outdoor application

Temperature control;

Radial, ball bearing and high flow fans;

Prevention of thermal "short circuits" by separation between openings and air routes;

Quick and easy maintenance.

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Versions available (*)	CB+cURus/cURus(\$)
MKP053*F\$	2 - 400-460/50-60	500	300X620X170	P	2 - 8	K - Y
MKP053*P\$	1 - 115/50-60	500	300X620X170	P	2	K - Y
MKP053*Q\$	2 - 460/50-60	500	300X620X170	P	2 - 8	K - Y
MKP053*T\$	1 - 230/50-60	500	300X620X170	P	2 - 8	K - Y
MKP053*Z\$	2 - 500/50-60	500	300X620X170	P	2 - 8	K - Y
MKP053R\$	2 - 400/50-60	500	300X620X170	P	2 - 8	K - Y
MKP083*F\$	2 - 460/50-60	800	350X800X195	P	2 - 8	K - Y
MKP083*P\$	1 - 115/50-60	800	350X800X195	P	2 - 8	K - Y
MKP083*Q\$	2 - 460/50-60	800	350X800X195	P	2 - 8	K - Y
MKP083*R\$	2 - 400/50-60	800	350X800X195	P	2 - 8	K - Y
MKP083*T\$	1 - 230/50-60	800	350X800X195	P	2 - 8	K - Y
MKP083*Z\$	2 - 500/50-60	800	350X800X195	P	2 - 8	K - Y
MKP103*F\$	2 - 400-460/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP103*P\$	1 - 115/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP103*Q\$	2 - 460/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP103*R\$	2 - 400/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP103*T\$	1 - 230/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP103*Z\$	2 - 500/50-60	1050	350X800X195	P	2 - 8	K - Y
MKP153*F\$	2 - 400-460/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP153*P\$	1 - 115/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP153*Q\$	2 - 460/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP153*R\$	2 - 400/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP153*T\$	1 - 230/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP153*Z\$	2 - 500/50-60	1570	400X900X195	P	2 - 8	K - Y
MKP203*B\$	3 - 400/50 3 - 440/60	2000	420X1255X270	P	2 - 8	K
MKP203*C\$	3 - 400/50 3 - 460/60	2000	420X1255X270	P	2 - 8	Y
MKP203*F\$	2 - 400-460/50-60	2000	420X1255X270	P	2 - 8	K - Y

Air Conditioners cURus

Outdoor 30 series cURus

Models	Voltages/Frequencies [V/Hz]	Cooling capacity A35-A35 [W]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Versions available (*)	CB+cURus/cURus(\$)
MKP203*P\$	1 - 115/50-60	2000	420X1255X270	P	2 - 8	K - Y
MKP203*Q\$	2 - 460/50-60	2000	420X1255X270	P	2 - 8	K - Y
MKP203*R\$	2 - 400/50-60	2000	420X1255X270	P	2 - 8	K - Y
MKP203*T\$	1 - 230/50-60	2000	420X1255X270	P	2 - 8	K - Y
MKP203*Z\$	2 - 500/50-60	2000	420X1255X270	P	2 - 8	K - Y
MKP253*B\$	3 - 400/50 3 - 440/60	2500	420X1255X270	P	2 - 8	K
MKP253*C\$	3 - 400/50 3 - 460/60	2500	420X1255X270	P	2 - 8	Y
MKP303*C\$	3 - 400/50 - 460/60	3000	502X1406X300	P	2 - 8	K - Y
MKP403*C\$	3 - 400/50 - 460/60	3800	502X1406X300	P	2 - 8	K - Y
MKT083*F\$	2 - 400-460/50-60	800	350X340X600	T	2 - 8	K - Y
MKT083*P\$	1 - 115/50-60	800	350X340X600	T	2 - 8	K - Y
MKT083*Q\$	2 - 460/50-60	800	350X340X600	T	2 - 8	K - Y
MKT083*R\$	2 - 400/50-60	800	350X340X600	T	2 - 8	K - Y
MKT083*T\$	1 - 230/50-60	800	350X340X600	T	2 - 8	K - Y
MKT083*Z\$	2 - 500/50-60	800	350X340X600	T	2 - 8	K - Y
MKT103*F\$	2 - 400-460/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT103*P\$	1 - 115/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT103*Q\$	2 - 460/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT103*R\$	2 - 400/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT103*T\$	1 - 230/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT103*Z\$	2 - 500/50-60	1050	350X340X600	T	2 - 8	K - Y
MKT153*F\$	2 - 400-460/50-60	1570	400X400X700	T	2 - 8	K - Y
MKT153*P\$	1 - 115/50-60	1570	400X400X700	T	2 - 8	K - Y
MKT153*Q\$	2 - 460/50-60	1570	400X400X700	T	2 - 8	K - Y
MKT153*R\$	2 - 400/50-60	1570	400X400X700	T	2 - 8	K - Y
MKT153*T\$	1 - 230/50-60	1570	400X400X700	T	2 - 8	K - Y
MKT153*Z\$	2 - 500/50-60	1570	400X400X700	T	2 - 8	K - Y



Air Conditioners cURus

Cooling unit cURus OUTDOOR NEMA TYPE 4X

The National Electrical Manufacturers Association (NEMA) is a regulatory body from USA that draws up technical standards. These technical standards are finalized to classify, most of all about people, category of protection from:

- accidental contact with the facility or part of this.
- worst environments.

NEMA4X is used when protection is fundamental against :

- powder flow from the wind
- rain.
- spray and water jets.
- damage for the creation of ice on the outside part of the cabinet .

It is needed for applications where corrosive material are used , for applications include food where total washdown with disinfectants is made repeatedly, for petrol-chemical facilities and also for offshore site.

NEW



Air-to-air heat exchangers

Air-to-air heat exchangers cRUus INDOOR

The air-to-air heat exchanger, exploiting the principle of thermal conductivity of a finned aluminum coil, removes heat from a cabinet. The exchange takes place as air flows (inside to outside) through the aluminium fins, ensuring perfect separation of the inside of cabinet from the external environment. Dust, moisture and fumes cannot penetrate.

FEATURES

- Radial, ball bearing and high flow fans;
- Aluminium finned coil with high specific thermal power, easy to disassemble and clean (MKS patent);
- Outdoor mounting, indoor for wall-mount models;
- Maximum accessibility for inspection, cleaning and maintenance of internal parts.

Models	Voltages/Frequencies [V/Hz]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Specific power [W/K]	Versions available (*)
MSP174*PU	1 ~ 115/50-60	280X710X100	P	17	0-1
MSP174*TU	1 ~ 230/50-60	280X710X100	P	17	0-1
MSP174*TI	1 ~ 230/50-60	280X710X100	P	17	0-1
MSP404*PU	1 ~ 115/50-60	335X790X100	P	40	0-1
MSP404*TU	1 ~ 230/50-60	335X790X100	P	40	0-1
MSP554*PU	1 ~ 115/50-60	400X950X100	P	60	0-1
MSP554*TI	1 ~ 230/50-60	400X950X100	P	60	0-1

NEW



Air-to-air heat exchangers

Air-to-air heat exchangers cRUus OUTDOOR

The air-to-air heat exchanger , exploiting the principle of thermal conductivity of a finned aluminum coil, removes heat from a cabinet. The exchange takes place as air flows (inside to outside) through the aluminium fins, ensuring perfect separation of the inside of cabinet from the external environment. Dust, moisture and fumes cannot penetrate.

FEATURES

Radial, ball bearing and high flow fans;
 Aluminium finned coil with high specific thermal power, easy to disassemble and clean (MKS patent);
 Outdoor mounting, indoor for wall-mount models;
 Maximum accessibility for inspection, cleaning and maintenance of internal parts.

Models	Voltages/Frequencies [V/Hz]	Dimensions (WxHxD) [mm]	Wall (P)/Roof (T)	Specific power [W/K]	Versions available (*)
MSP174*PY	1 ~ 115/50-60	280X710X100	P	40	0-1
MSP174*TY	1 ~ 230/50-60	280X710X100	P	17	0-1
MSP404*PY	1 ~ 115/50-60	335X790X100	P	40	0-1
MSP404*TY	1 ~ 230/50-60	335X790X100	P	40	0-1
MSP554*TY	1 ~ 230/50-60	400X950X100	P	60	0-1



Air-to-air heat exchangers

Air-to-air heat exchangers cURus OUTDOOR NEMA TYPE

4X

The National Electrical Manufacturers Association (NEMA) is a regulatory body from USA that draws up technical standards. These technical standards are finalized to classify, most of all about people, category of protection from:

- accidental contact with the facility or part of this.
- worst environments.

NEMA4X is used when protection is fundamental against :

- powder flow from the wind
- rain.
- spray and water jets.
- damage for the creation of ice on the outside part of the cabinet .

It is needed for applications where corrosive material are used , for applications include food where total washdown with disinfectants is made repeatedly, for petrol-chemical facilities and also for offshore site.



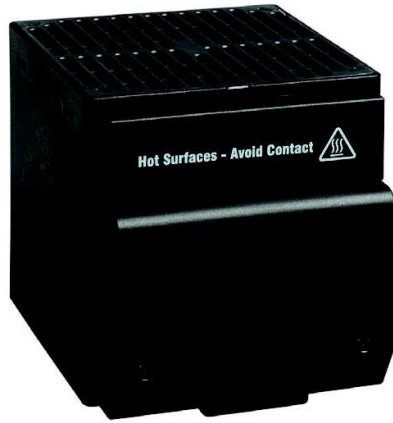
The MTS series thermostats provide constant temperature control wherever it is necessary to not exceed predetermined values (e.g. electrical cabinets).

The MHD/MHS series hygostats, add to temperature control the possibility of independent control of the percentage of relative humidity in the air.

Exceeding the maximum thresholds of preset temperature (MTS series) or humidity (MHD/MHS series) levels generates an output signal.

The use of MTS series thermostats and MHD/MHS hygostats series is recommended for all applications that require the use of cooling and/or heating systems.

Models	Field of application	Contact type
MHD01U	40-100% RH	NC + NO
MHS01U	35-100% RH	NC + NO
MTS11U	5-60°C	NO + NC
MTS12U	0-60°C	NC
MTS13U	0-60°C	NO



Accessories cURus

Heaters cURus

MRA/MRV series heaters for electric cabinets are used to prevent the formation of condensation and ensure uniform temperature in the cabinet. Hot air is circulated by natural convection.

To improve the thermal efficiency of the heaters an axial fan can be added to ensure an optimal distribution of hot air inside the cabinet.

Models	Voltages/Frequencies [V/Hz]	Heating capacity [W]
MRA05U	120:140 ac-dc / 50-60	50
MRA10U	120:140 ac-dc / 50-60	100
MRA15U	1 ~ 230/50-60	150
MRV25U	1 ~ 230/50-60	250



Accessories cURus

Cabinet lamp cURus

The MLP compact lamp has been specially designed to be used in electrical cabinets. Magnetic fastening provides trouble-free placement in the desired position.

The lamp-holder with integrated grip allows the use of additional electrical appliances.

Models	Voltages/Frequencies [V/Hz]	Type
MLP15U	100-240Vac, 5W, 50/60	led
MLP16U	100-240Vac, 50W, 50/60	led



Accessories cURus

Accessories for air conditioners.

Models

MKX54...

MKXDC...

MKXF...