



Rack de Bornes \ Terminal List

Rack / Borne Rack / Terminal	Quant. Quant.	Designação Designation	Fabricante Manufacturer	Referência Reference	Função Function	Bornes Normais Normal Terminals	Bornes Terra Earth Terminals
X1()						17	0
U1	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida U1 Ventilador do Evaporador		
V1	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida V1 Ventilador do Evaporador		
W1	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida W1 Ventilador do Evaporador		
U2	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida U2 Ventilador do Condensador		
N2	1	Borne de Mola 2,5mm AZUL / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida N2 Ventilador do Condensador		
U3	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida U3 Resistência do Evaporador		
V3	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida V3 Resistência do Evaporador		
W3	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida W3 Resistência do Evaporador		
U4	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida U4 Compressor		
V4	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida V4 Compressor		
W4	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida W4 Compressor		
L3	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida 230VAC		
N	1	Borne de Mola 2,5mm AZUL / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Saida 230VAC		

			Data / Date	01/01/2021		MCT 400	:X1(U1-N)	=
			Proj. / Proj.					+
			Verificado / Checked					
Modificação / Modify	Data / Date	Nome / Name					Esquema / Draw: MCT400_21_1	Página / Page: 7 / 9

Rack de Bornes \ Terminal List

Rack / Borne Rack / Terminal	Quant. Quant.	Designação Designation	Fabricante Manufacturer	Referência Reference	Função Function	Bornes Normais Normal Terminals	Bornes Terra Earth Terminals
X2()						18	0
1	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Válvula Eléctrica 230V		
2	1	Borne de Mola 2,5mm Azul / Terminal block 2,5mm Blue	WEIDMULLER	WEID 2.5	Válvula Eléctrica 230V		
3	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Sonda Ambiente T° C		
4	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Sonda Descongelação T°C		
5	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Comum sondas		
6	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Comum Micro-switch porta		
7	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Micro-switch porta		
8	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Iluminação Câmara		
9	1	Borne de Mola 2,5mm Azul / Terminal block 2,5mm Blue	WEIDMULLER	WEID 2.5	Iluminação Câmara		
10	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Pressostato Alta / Baixa		
11	1	Borne de Mola 2,5mm / Terminal block 2,5mm	WEIDMULLER	WEID 2.5	Pressostato Alta / Baixa		

			Data / Date	01/01/2021		MCT 400	:X2(1-)	=
			Proj. / Proj.					+
			Verificado / Checked					
Modificação / Modify	Data / Date	Nome / Name					Esquema / Draw: MCT400_21_1	Página / Page: 8 / 9