






































PŘEHLED



























R32 – STANDARDNÍ

STANDARD INVERTER								
kBTu/h	Typ kW	Kazetové jednotky	Kanálové jednotky		Podstropní jednotky	Konzole / nástěnné jednotky	Venkovní jednotky	
			Středotlaké	Nízkotlaké			1 φ	3 φ
9	2,5	 CT09FNRO		 CL09FN50		 UQ09.NA0	 UUA1.U0	
12	3,4	 CT12FNRO		 CL12FN50		 UQ12.NA0		
18	5,0	 CT18FNQ0	 CM18FN10	 CL18FN60	 UV18FN10	 UQ18.NA0	 UUB1.U20	
24	6,8	 CT24FNBO	 CM24FN10	 CL24FN30	 UV24FN10		 UUC1.U40	
30	8,0	 UT30FNBO	 UM30FN10		 UV30FN10	 US30FNRO		
36	9,5	 UT36FNA0	 UM36FN20		 UV36FN20	 US36FNRO		
42	12,0	 UT42FNA0	 UM42FN20		 UV42FN20		 UUD1.U30	
48	13,4	 UT48FNA0	 UM48FN30		 UV48FN20			 UUD3.U30
60	14,6	 UT60FNA0	 UM60FN30		 UV60FN20			

PŘEHLED

R32 – KOMPAKTNÍ

R410A – STANDARDNÍ

kBTu/h	Typ kW	COMPACT INVERTER					STANDARD INVERTER				
		Kazetové jednotky	Kanálové jednotky		Podstropní jednotky	Nástěnné jednotky	ODU 1 φ	Kanálové jednotky (vysokotlaké)	Sloupové jednotky	Venkovní jednotky	
			Středotlaké	Nízkotlaké						1 φ	3 φ
9	2,5										
12	3,4										
18	5,0	 CT18FNQ0	 CM18FN10	 CL18FN60	 UV18FN10	 UUA1.U10					
24	6,8	 CT24FN80	 CM24FN10	 CL24FN30	 UV24FN10	 UUB1.U20					
30	8,0	 UT30FN80	 UM30FN10		 UV30FN10	 US30FN80					
36	9,5	 UT36FNA0	 UM36FN20		 UV36FN20	 US36FN80	 UUC1.U40				
42	12,0										
48	13,4							 UP48.NT2	 UU48.WU32	 UU49.WU32	
60	14,6										
70	20,0						 UB70.N94			 UU70.WU34	
85	25,0						 UB85.N94			 UU85.WU74	