

































Seznam vnitřních jednotek





































12 typů, 55 modelů, kapacita od 2,2 kW do 25,0 kW

Výkon (kW)		2,2	2,8	3,6	4,5
Kód modelu		7	9	12	14
Kazetový typ	Kompaktní kazetový typ	 AUXB07GALH	 AUXB09GALH	 AUXB12GALH	 AUXB14GALH
	Kazetový typ				
Mezistropní typ	Mezistropní nízkotlaký typ	 ARXB07GALH	 ARXB09GALH	 ARXB12GALH	 ARXB14GALH
	Štíhlý mezistropní typ (zabudované čerpadlo kondenzátu)	 ARXD07GALH	 ARXD09GALH	 ARXD12GALH	 ARXD14GALH
	Mezistropní střednětlaký typ				
	Mezistropní vysokotlaký typ				
Parapetní typ	Standardní parapetní typ (* stejný jako podstropní typ)			 AB*A12GATH	 AB*A14GATH
	Mezistěnný typ (* stejný jako nízkotlaký mezistropní typ)	 ARXB07GALH	 ARXB09GALH	 ARXB12GALH	 ARXB14GALH
	Štíhlý mezistěnný typ (* stejný jako štíhlý mezistropní typ)	 ARXD07GALH	 ARXD09GALH	 ARXD12GALH	 ARXD14GALH
Podstropní typ	Podstropní typ			 AB*A12GATH	 AB*A14GATH
Nástěnný typ	Nástěnný typ	 AS*A07GACH	 AS*A09GACH	 AS*A1GACH	 AS*A14GACH
	Kompaktní nástěnný typ (EEV externí)	 AS*A07GACH	 AS*A09GACH	 AS*A12GACH	 AS*A14GACH



U těchto modelů je nutné připojit EV sadu.

AB* : ABY(FUJITSU), ABH(GENERAL) AS* : ASY(FUJITSU), ASH(GENERAL)

Široká škála vnitřních jednotek v mnoha provedeníh a různých výkonech.

5,6 18	7,1 24	9,0 30	11,2 36	12,5 45	14,0 54	18,0 60	22,4 72	25,0 90
 AUXB18GALH	 AUXB24GALH							
 AUXD18GALH	 AUXD24GALH	 AUXA30GALH	 AUXA36GALH	 AUXA45GALH	 AUXA54GALH			
 ARXB18GALH	 ARXB24GALH	 ARXB30GALH	 ARXB36GALH	 ARXB45GALH				
 ARXD18GALH	 ARXD24GALH							
	 ARXA24GALH	 ARXA30GALH	 ARXA36GALH	 ARXA45GALH				
			 ARXC36GATH	 ARXC45GATH		 ARXC60GATH	 ARXC72GATH	 ARXC90GATH
 AB*A18GATH	 AB*A24GATH							
 ARXB18GALH								
 ARXD18GALH	 ARXD24GALH							
 AB*A18GATH	 AB*A24GATH	 AB*A30GATH	 AB*A36GATH	 AB*A45GATH	 AB*A54GATH			
 AS*A18GACH	 AS*A24GACH	 AS*A30GACH						

RB jednotka

Typ		Jednoduchý typ			Multi typ
					
Model		UTP-RX01AH	UTP-RX01BH	UTP-RX01CH	UTP-RX04BH
Zdroj napájení		1-fázový 230V, 50Hz			
Příkon	W	20	33	40	133
Počet větví		1	1	1	4
Maximální připojitelná kapacita vnitřních jednotek (Q)	kW	$Q \leq 8.0$	$Q \leq 18.0$	$Q \leq 28.0$	$Q \leq 56.0$ *1
Maximální připojitelná kapacita vnitřních jednotek na jednu větev (Q)	kW	$Q \leq 8.0$	$Q \leq 18.0$	$Q \leq 28.0$	$Q \leq 18.0$
Maximální počet připojitelných vnitřních jednotek na jednu větev		3	8	8	8
Rozměry (V x Š x H)		198 x 298 x 268			260 x 658 x 428

*1: V případě, že jsou dvě RB jednotky zapojeny do série (celkem 8 větví), je maximální připojitelná kapacita vnitřních jednotek až 56,0 kW.