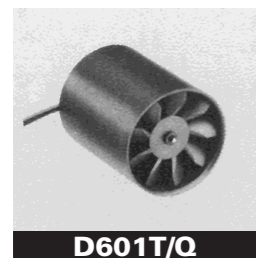
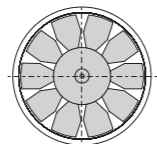
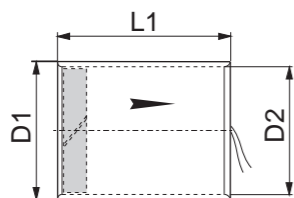




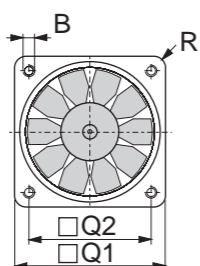
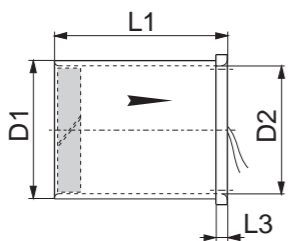
Axiallüfter
Axial Fans
Ventilateurs Axial



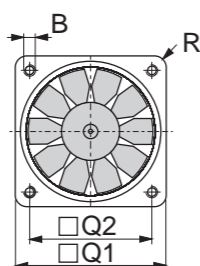
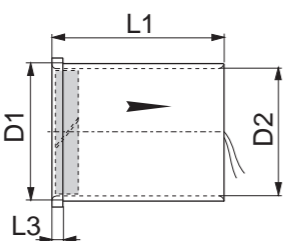
D601T/Q



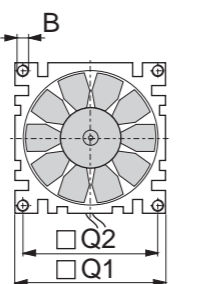
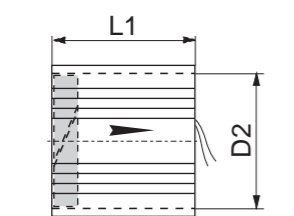
D603T/Q



D604T/Q

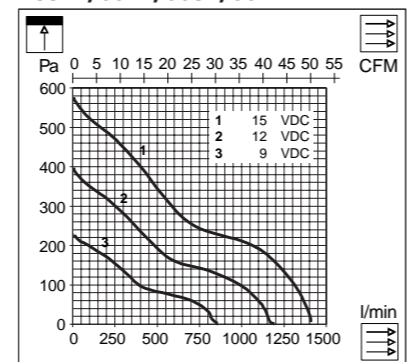


D591T/Q

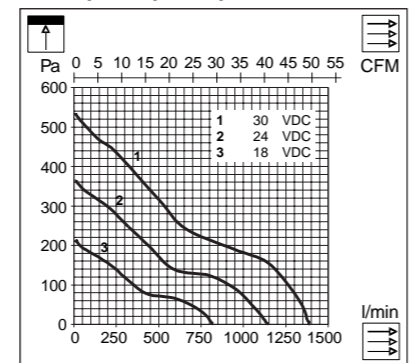


D591	mm	inch	D600	mm	inch
D1			D1	60	2.362
D2	56.5	2.224	D2	56.5	2.224
L1	60	2.362	L1	60	2.362
L2			L2		
L3			L3	4	0.157
B	M3		B	M3	
Q1	62	2.441	Q1	64	2.520
Q2	50	1.968	Q2	50	1.968
R	0.3	0.012	R	4	0.157

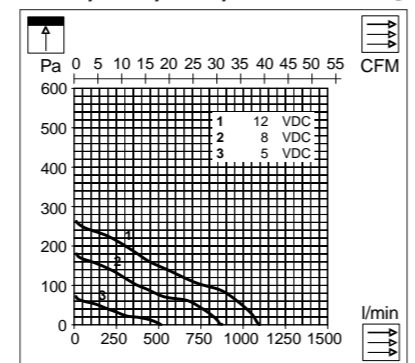
D591T, 601T, 603T, 604T 12 VDC



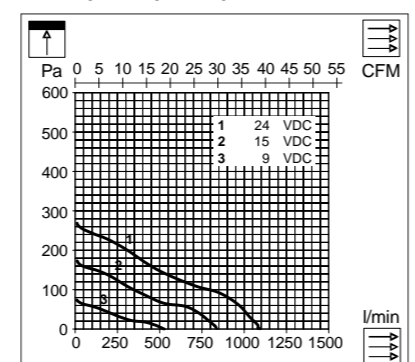
D591T, 601T, 603T, 604T 24 VDC



D591Q, 601Q, 603Q, 604Q 12 VDC



D591Q, 601Q, 603Q, 604Q 24 VDC



D600

Die D600Q-Baureihe ist mit elektronischem Motor, inklusive Micronel Aisc ausgerüstet (3 Litzen)
 – sehr lange Laufzeit
 – Spannungsbereich 5-30 VDC
 – Tachosignal
 – Strombegrenzung
 Option: 10 Litzen Ausgang mit weiteren Funktionen

The serie D600Q is equipped with an electronic motor, including Micronel Asic (3 leads)
 – Long life
 – voltage range 5-30 VDC
 – tacho signal (speed indicator)
 – current limitation
 Option: 10 leads-version with further functions

La série D600Q est équipée d'un motor électronique, Asic Micronel inclus (3 fils)
 – Usage longue vie
 – gamme de tension 5-30 VDC
 – signal tacho
 – limite de courant
 Option: version 10 fils avec fonctions supplémentaires

Types -1 -3 -4	D591T/D601T/D603T/D604T		D591Q/D601Q/D603Q/D604Q			
	12	24	12	24		
U	U _N	V	9...15	18...30	5...15	9...30
U	U	V				
I	I _N	mA	557	231	635	315
I	I _{max}	mA	668	277	794	394
I	I _{block}	A	5.6	4.3	2.4	1.5
P	P _N	W	6.68	5.54	7.62	7.56
rpm	n	min ⁻¹	10650	10200	9550	9450
V	ṽ	l/min; CFM	1192/42.1	1143/40.4	1100/38.9	1080/38.7
p	p	Pa	395	366	266	268
LpA	LpA	dB(A)	57	56	55	56
MTTF	MTTF	hr	10000		++plus 40000	
T	T	°C/F	-20...+65 / -5...+150		-20...+65 / -5...+150	
m	m	g/oz.	179/6.17		165/5.81	
L/M	L/M	mm/inch	220/8.86		220/8.86	
PPO	PPO	UL-94V-1	-		-	
Aluminium	Aluminium		o.k.		o.k.	
			-		-	
			o.k.		o.k.	
CLL	CLL		-		-	
			-		o.k.	
			o.k.		o.k.	
			o.k.		o.k.	
Ex	Ex		-		i	

Zusätzliche Funktionen bei 10 Litzen Version

- PWM (variable Drehzahl speed)
- PLL (konstante Drehzahl)
- El. Geräuschdämpfung
- Stop-Funktion
- Richtungswechsel
- NOS

Additional Functions for 10 Lead Version

- PWM (variable speed)
- PLL (constant speed)
- Low noise function
- Brake function
- Direction
- NOS

Funcions supplémentaires de la version au 10 files

- PWM (vitesse variable)
- PLL (vitesse constant)
- Fonction bruit réduit
- Function stop
- Changer de direction
- NOS