

Typeindex - Motors

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

M

-

-

-

2	3	5	6	7-8-9	11	12	13	15
current	shaft	housing/ protection	motor size	motor length	winding	number of poles	variant	design
D 3~ Three phase	L 8 mm	N IP 44	0 90 mm	016	intern er Code	2 2	intern er Code	intern er Code
E AC	M 10 mm	P IP 44	1 120 mm			4 4		
G DC	A 12 mm	H IP 66	2 145 mm	.		6 6		
W AC (with capacitor)	C 14 mm	R IP 44	3 195 mm	.		8 8		
	D 19 mm	L IP 44	4 250 mm	.		Z 10		
S AC adjustable	K 24 mm l=107	M IP 55	5 305 mm	up to		C 12		
R 3~ adjustable	G 24 mm l=63	T IP 66	norm-motors: A IEC 63 B IEC 71 C IEC 80 D IEC 90 E IEC 100 F IEC 112	.		D 16		
U 3~ inverter	B 24 mm l=52	K IP 66		.		E 18		
	S 38 mm	D IP 55		.		F 24		
	F 15 mm	E IP 54		285		P 2-2		
	Q 14 mm rad.	B IP 44		.		V 4-4		
	R 24 mm rad.	C IP 55		.		W 4-6		
	T 28 mm	G IP 55		.	X 4-8			
	I IP 55	.		S 6-6				
			T 6-8					
			U 6-12					
			A 8-8					
			B 8-12					
			G 12-24					
			H 4-6-8-12					
			K 4-6-8					
			L 6-8-12					
			M 10-10					
			N 12-12					
			Y 4-2					
Z special	Z special	Z special	Z special					

written: Carsten Petri (QMB) checked: Josef Freinberger released: Carsten Petri issue: 2009-12-01