

Type Code Servo Motors

A	N	4	3	B	-	A	N	C	2	R	-	0
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Series
 Series AN
 Series AT
 Series AM
 Series ANL
 Series ATL

Special
 1 = IP65
 A - Z = Special

Feedback*
 R = Resolver

Frame Size
 1
 2
 3
 4
 ...

Brake
 N = no brake
 2 = with 24V Holding brake

***Feedback Options**

1-/2-	Comcoder
AA/AB	BiSS B
C	SFD
CA	SFD3
DA/DB	EnDAT 2.1
LA/LB	EnDAT 2.1
MA/MB	DRIVE-CLiQ
GA/GB	Hiperface
GC/GD	Hiperface
GE/GF	Hiperface DSL
GJ/GK	Hiperface
GM/GN	Safety Hiperface
GP/GR	Hiperface
R	Resolver

Rotor Lengths
 1
 2
 3
 4

Connection
 A = straight connector
 B = Connector right angled
 C = Connector Right angled rotating

 L = free cable ends
 T = Terminal-Box

Shaft
 N = smooth
 C = Key Way

Winding ANL/ATL Series	
48 VDC	
A	2000 rpm
B	3000 rpm
C	4500 rpm
D	6000 rpm
E	2500 rpm
S	special
36 VDC	
K	2000 rpm
L	3000 rpm
M	4500 rpm
N	6000 rpm
O	4000 rpm
S	special

Winding AN/AT	
560 VDC	
A	2000 rpm
B	3000 rpm
C	4500 rpm
D	6000 rpm
E	2500 rpm
S	special
320 VDC	
K	2000 rpm
L	3000 rpm
M	4500 rpm
N	6000 rpm
O	4000 rpm
S	special

Flange

A	IEC with accuracy N
B	AHS-Standard
C	Bautz compatible
D	
G	IEC with accuracy R according to DIN 42955