

TAG	Funktion	Skalering	Frese Type
Udtræk fra HF03, som gælder alle aktuator			
OD095_01_032A_J95_HF03_QNA001	Motorventil	0-10V	53-1180
OD095_01_032A_J95_HF03_QNA002	Motorventil Køl	0-10V	53-1296
OD095_00_105A_L95_LC01_QNA021	Zone ventil Radiator	0-10V	53-1183

### Indstilling for 53-1180/83

#### Dip switch 1-2-3

Kontrolsignal område

Fabriksindstilling: 0-10V

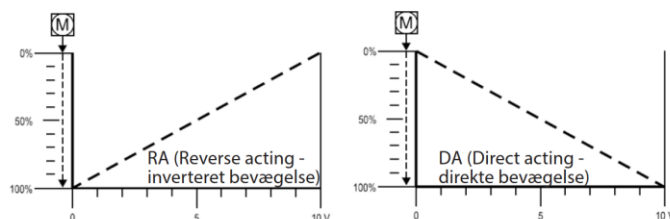
1	2	3	4	5	6
OFF	ON	0...10VDC	0...5VDC	5...10VDC	2...10VDC
0...20mA	0...5VDC	5...10VDC	2...10VDC	4...20mA	
DA	RA				
LIN	Eq%				
VDC	mA				

#### Dip switch 4

Spindel bevægelse

Fabriksindstilling:

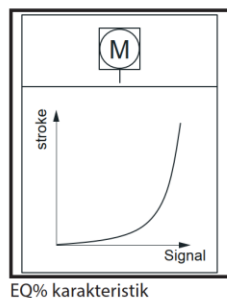
RA (Inverteret bevægelse)



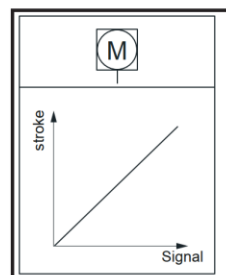
#### Dip switch 5

Aktuator karakteristik

Fabriksindstilling: EQ%



EQ% karakteristik



Lineær karakteristik

### Indstilling for 53-129x

IN	MOD	---	0-10	0-5, 2-6	60 s / 0%*	NORM	LIN	OP	OUT	Function in the "OFF" pos.	Function in the "ON" position	Description
1	2	3	4	5	6	7	8	9	1	Retracts	Extends	Valve closing direction
2	3	4	5	6	7	8	9	1	2	Modulating	3-pos. floating	Control (not at Sequence)
3	4	5	6	7	8	9	1	2	3	-	Sequence	Sequence control
4	5	6	7	8	9	1	2	3	4	0-10 V	2-10 V	Voltage range
5	6	7	8	9	1	2	3	4	5	0-5 V, 2-6 V	5-10 V, 6-10 V	Part of voltage range
6	7	8	9	1	2	3	4	5	6	60 s, 0% *	300 s, 50% *	Running time (Security function*)
7	8	9	1	2	3	4	5	6	7	Normal	Inverted	Direction of movement
8	9	1	2	3	4	5	6	7	8	Linear	EQ%	Valve characteristic
9	1	2	3	4	5	6	7	8	9	Operation	Calibration	Operation/End position calibration

\* DN40-50 actuator versions only