BACKSTOP DEVICE

The gear reducer can be supplied with backstop device on input shaft. Backstop device allows output shaft rotation in only one sense of direction; according to the size, it is available in the input flange or in the motor with the same dimensions. It is important to specify the required sense of direction on the order. This device is not available for mounting position V5 with motor size IEC 100...280. On request, the direction of rotation of low speed shaft can be reversed; in this case, it is necessary to specify "opposite rotation" to catalogue when ordering.

SENSE OF DIRECTION AVAILABLE STANDARD

BA..2/S - BA..3/C-D-P-L - B..3/C-D-P-L



CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT



COUNTER CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT

BA..2/C-D-P-L **- BA.**.3/S **- B.**.3/S-M



CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT



COUNTER CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT

SENSE OF DIRECTION AVAILABLE OPPOSITE ROTATION

BA..2/S - BA..3/C-D-P-L - B..3/C-D-P-L



CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT



COUNTER CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT

BA..2/C-D-P-L - **BA..**3/S - **B..**3/S-M



CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT



COUNTER CLOCKWISE SENSE OF DIRECTION REFERRED TO HIGH SPEED SHAFT

	063	071	080	090	100-112	132	160	180	200	225	250	280
	140x11	160x14	200x19	200x24	250x28	300x38	350x42	350x48	400x55	450x60	550x65	550x75
B063	B5	B5	B5	B5	B5							
B083			B5	B5	B5	B5						
B103			B5	B5	B5	B5	B5					
B123				B5	B5	B5	B5	B5				
B143					B5	B5	B5	B5	B5			
B153						B5	B5	B5	B5	B5		
B163							B5	B5	B5	B5	B5	B5