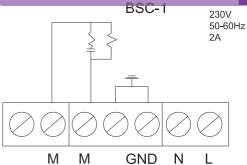
ACCESSORIES

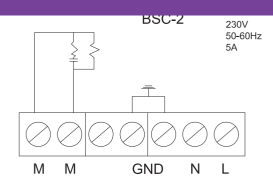


BSC

SPEED CONTROL DEVICES **0.2 - 5 Ampere**

BSC can work under min. or max. voltage and controls speed. Dimensions: 116-114-50







BSC-F

FREQUENCY INVERTERS 0.75 - 22 Kw

BSC-F is a speed control device which works with IPM-SPWM which can adjust 3 Phase alternative current motor's speed from 0 to max. with a high speed momentum.

	POWER	VOLTAGE
TYPE	KW	V
BSC-F-10	0.010.75	230
BSC-F-15	0.751.5	230
BSC-F-22	1.52,2	230
BSC-F-30	2.23	230
BSC-F-40	34	380
BSC-F-55	45.5	380
BSC-F-75	5.57.5	380
BSC-F-110	7.511	380
BSC-F-150	1115	380
BSC-F-220	1522	380

BSC-F is a motor speed control device which is customer oriented for an easy use of changing of motor's max. speed, slowing time, braking time and designed for variable electrical networks.

Between 0.75 Kw - 300 Kw

Energy savings at fan applications up to 50%, pump applications 30%. BSC-F has a compact structure and a self – cooling.