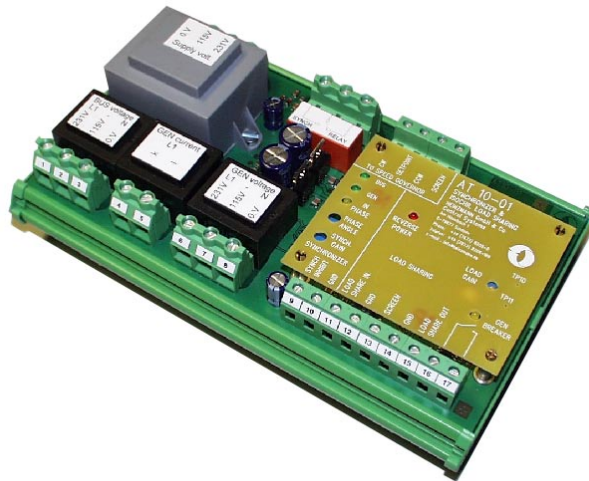


AT 10-01

Single Phase Generator Management



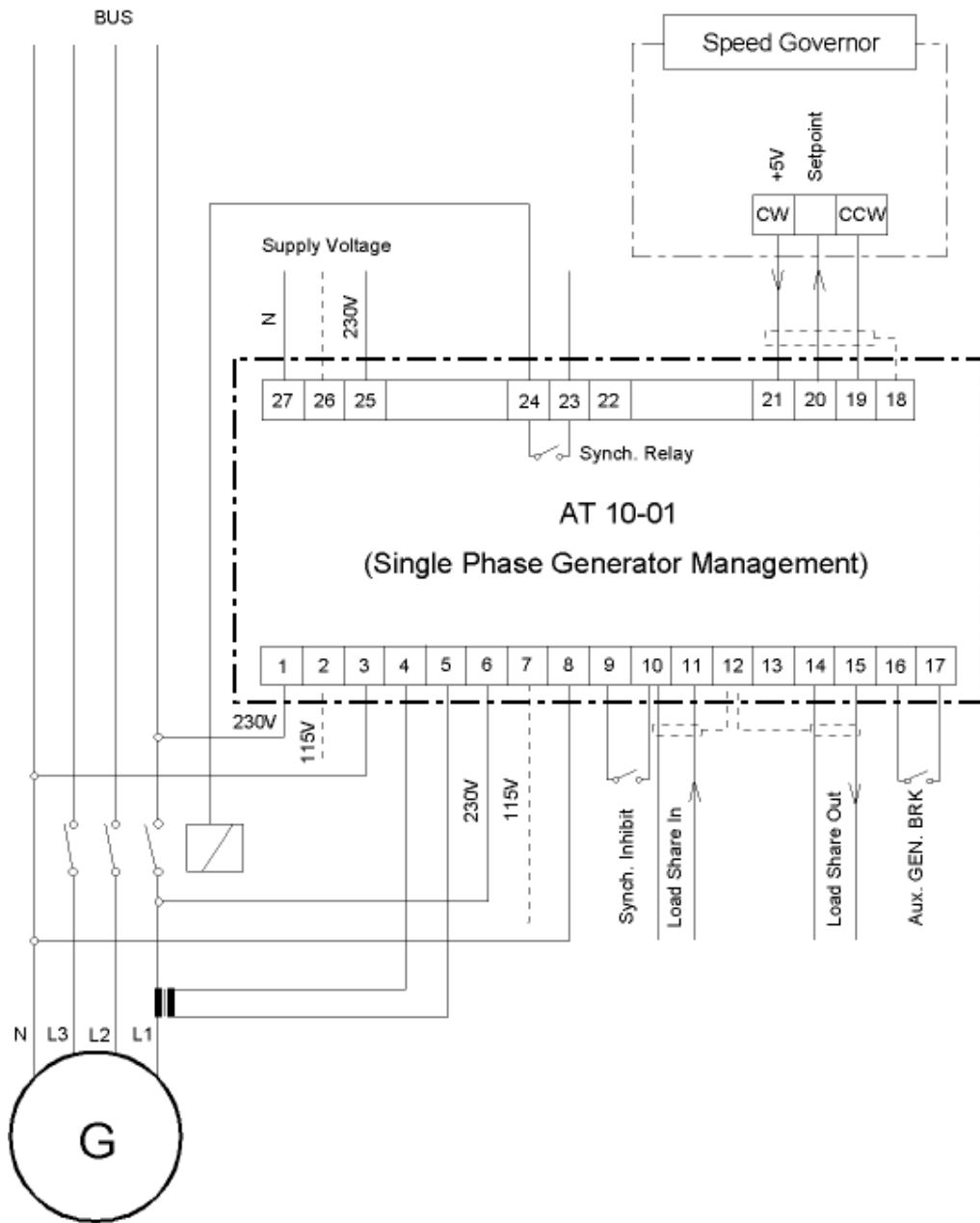
In conjunction with HEINZMANN electronic speed governors the AT 10-01 provides the following functions:
synchronizing & isochronous load sharing in island operation mode in one unit

TECHNICAL INFORMATION		
INDICATIONS:	BUS voltage GEN. voltage IN PHASE REVERSE POWER GEN BREAKER closed	LED, green LED, green LED, yellow LED, red LED, yellow
ADJUSTMENTS:	SYNCH. GAIN LOAD GAIN	potentiometer potentiometer for scaling of nominal load
OUTPUT SIGNAL TO GCB:		single pulse
VOLTAGE INPUTS:		or: 231 V AC \pm 15%, 50/60 Hz 115 V AC \pm 15%, 50/60 Hz
CURRENT INPUT:		or: 0 ... 5 A max. 2 VA - standard - 0 ... 1 A max. 2 VA - optional -
POWER SUPPLY:		231 / 115 V AC \pm 15%, 50/60 Hz
TEMPERATURE RANGE:		-40°C ... +70°C
PROTECTION GRADE:		IP 00



AT 10-01

Single Phase Generator Management



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