

TYPE: TRAFa CONTROL CURRENT TRANSFORMER MODEL STU
1-phase with separated windings.
Rated primary tensions: 400 - 460 Volts.
provided with +/- 5% taps (based on 400 Volts)
Frequency 50/60 Hz.
Rated secondary tensions:
115 / 230 Volts by means of parallel- or serialconnection.
Primary 20V undertension for 110/220V or 20V overtension
for 120/240V allowed.
See undermentioned table.
Provided with static shield.
According ships rules ABS, BV, DNV, GL,
LRoS (with certificate nr. 06/30001 (E2)),
RINA, IEC 92, as far as applicable.
Insulationclass E, max. ambient temperature 45°C
Connections: transformer terminals.
Open version for built-in use.
Dimensions according drawing page 101-10.

SCHEDULE INPUT AND OUTPUT VOLTAGES STU						
PRIMARY	VOLTS (TERMINALS)		VOLTS (TERMINALS) Undervoltage 20 Volts		VOLTS (TERMINALS) Overvoltage 20 Volts	
		400	(0 400)	380	(0 400)	420
	420	(+5% 400)	400	(+5% 400)	440	(+5% 400)
	440	(-5% 460)	420	(-5% 460)	460	(-5% 460)
	460	(0 460)	440	(0 460)	480	(0 460)
	480	(+5% 460)	460	(+5% 460)	500	(+5% 460)
SECONDARY	115/230 VOLTS		110/220 VOLTS		120/240 VOLTS	

ALSO APPLICABLE TO: GENERAL CONDITIONS PAGE AK-1000-xx (LATEST EDITION)
PRODUCT CONDITIONS PAGE PK-3200-xx (LATEST EDITION)