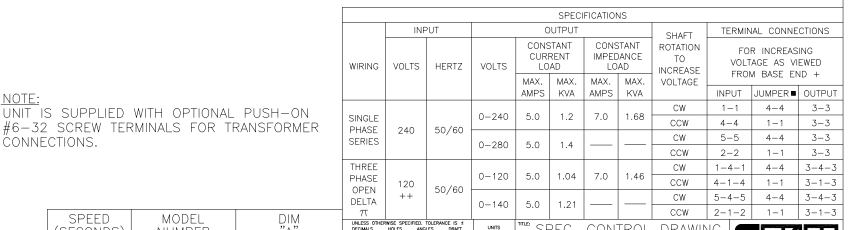
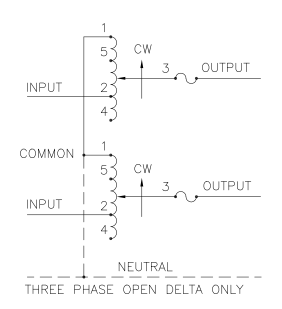
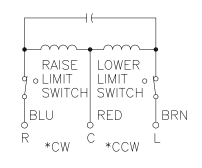


- ++ LINE TO LINE VOLTAGE.
- JUMPER PROVIDED IN STANDARD COMMON POSITION AND SHOULD BE MOVED OR REMOVED AS REQUIRED.
- MOTOR DRIVEN UNITS USE TERMINAL CONNECTIONS FOR CCW INCREASING VOLTAGE, AS VIEWED FROM BASE END.





THREE PHASE OPEN DELTA AND SINGLE PHASE SERIES. FUSE RECOMMENDED BUT NOT SUPPLIED.



MOTOR CIRCUIT 120V. 50/60 HZ * ROTATION AS VIEWED FROM MOTOR END MOTOR SPEED: SEE CHART

CONNECTIONS.

SPEED (SECONDS)	MODEL NUMBER	DIM "A"	UNLESS OTHERWISE SPECIF DECIMALS HOLES .XX ::0010: .06 .002 .XXX .005
5	5M501C-2	12.84 [326.1]	MATERIAL :
15	15M501C-2	12.84 [326.1]	The information and desir
30	30M501C-2	13.23 [336.0]	and is the property of STAC all patent, proprietary, de- and sale rights thereto,
60	60M501C-2	13.23 [336.0]	except to the extent rig The foregoing does not

ECIFIED. TOLERANCE IS ±
ANGLES DRAFT
1° 1-1/2° SPEC. CONTROL DRAWING UNITS IN [mm] VARIABLE TRANSFORMER MODEL: M501C-2 3/16/99 TIM RAU WEIGHT APPROX. CODE IDENT. NO. 83008 SCALE 1=1 SHEET 1 OF 1 D 031-0594

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Staco:

30M501C-2