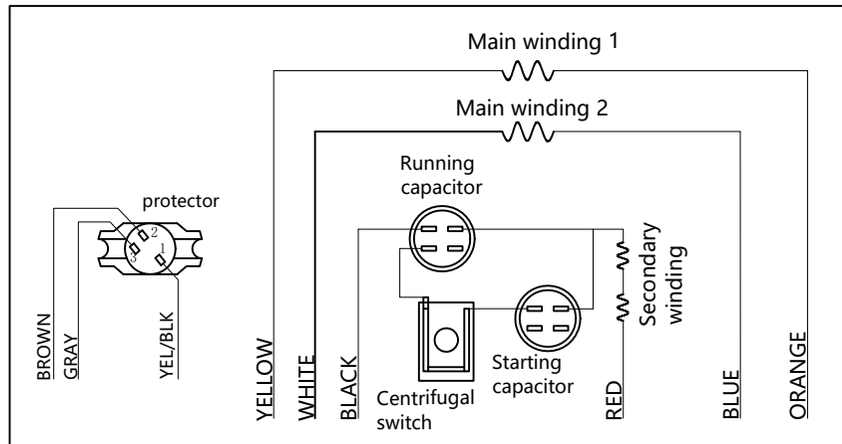


MODEL	EF4N.33-1C
PART	
HP	1/3
RPM	1725
VOLTAGE	115/208-230
FRAME	56C
FREQUENCY	60
CURRENT	7.2/3.6
EFF%	56%
POWER FACTOR	0.54
DUTY	CONT
SERVICE FACTOR	1.15
AMBIENT TEMP	40°C
INSULATION CLASS	F
RATED TORQUE	11.9LB.IN
LOCKED ROTOR TORQUE	41.3LB.in
BREAKDOWN TORQUE	36.9LB.IN
LOCKED ROTOR AMPS	36/18
KVA CODE	N
DE BEARING	6203RZ
ODE BEARING	6203RZ
ENCLOSURE	TEFC
PROTECTOR TYPE	MANUAL RESET
ROTATION	CCW/CW
BASE/FEET	RIGID



LOW VOLT	HIGH VOLT
YEL/BLK(P1) — LINE 1	YEL/BLK(P1) — LINE 1
BLUE(T1) — INS	BLUE(T1) — INS
GRAY(T6) — INS	GRAY(T6) — INS
RED(T8) — INS	RED(T8) — INS
BROWN(P2) — INS	BROWN(P2) — INS
ORANGE(T3) — INS	ORANGE(T3) — INS
BLACK(T5) — INS	BLACK(T5) — INS
WHITE(T2) — LINE 2	WHITE(T2) — LINE 2
YELLOW(T4) — LINE 2	YELLOW(T4) — LINE 2

ROTATION CW- OPE TO REVERSE EITHER VOLTAGE  
INTERCHANGE RED & BLACK LEADS.  
ACCEPTABLE FOR FIELD WIRING

Tag	Number	Rejigger	Signature	Date	Drawing mark	Weight	Scale
Designed		Standard					
Collated		Confirm					
Checked					Total	page	NO. page
Technics		Date					

<b>Brook Crompton</b>
General purpose TEFC motor Data Package
<b>EF4N.33-1C</b>