

INDEX

CONTENTS	GE NC
GENERAL DESCRIPTION	2
GENERAL PURPOSE FHP 1/ OTORS	6
SPECIFICATIONS	6
STANDARD RANGE	6
EXTRA FEATURES	6
PERFORMANCE	6
SHIPPING SPECIFIC ITIONS	8
SPECIAL FHP MOTORS	11
MOTORS FOR 60 Hz SUPPLY	11
SPECIAL APPLICATI IN MOTORS	11
DIMENSIONS	12
FHP MOTOR SELECTION	17

GENERAL DESCRIPTION

The design and construction of this range of motors is essentially that of the basic induction motor, but with refinements introduced to meet specific market requirements.

Due to the need to be light weight for applications mainly in domestic/light industrial equipment, they are of rolled steel shell construction, with die-cast aluminium endshields. This form of construction also lends itself to economic production in the large numbers, required for these types of motor.

Popular ranges cover 2, 4, 6 and 8 pole speeds, suitable for single or three phase electrical supplies with outputs up to 2250W. Motor enclosure options are: protected drip-proof, drip-proof fan cooled, totally-enclosed and totally-enclosed fan-cooled. These are available with a choice of mountings: rigid base or solid foot, bolt on feet, resilient base, flange, tapped pad etc; also with ball or sleeve bearing options.

RANGE

Crompton Greaves offer the widest range of FHP Motors for an amazing variety of applications in the domestic and Industrial fields

Crompton Greaves FHP motors are meticulously engineered and manufactured at 2 exclusive FHP motor factories equipped with state-of-the-art machinery. The motors have acquired an unmatched reputation for dependability in the market place.

Outputs extend from 50 W (1/16 HP) to 2250W (3HP) in single phase and upto 1500W (2HP) in three phase designs.

High emphasis on Application Engineering ensures excellent pre-order technical service to customers. Crompton Greaves have developed more than 4000 varieties of FHP motors. Chances are that the special motor required for a new application is already available in the Crompton Greaves range. If not, we will gladly make it for you.

STANDARDS

These motors conform to BS 5000 Part 11 for performance.

Dimensionally, motors in Frame 56 and 48 conform to BS 2048 Part I, while Frame 100S conforms to IEC. Motors in Frame 56 and 48 can also be offered to NEMA standards.

Flange motors can be offered with type C or B Flanges as specified.

RATING

All standard motors are continuously rated to comply with performance standards. Special motors for cyclic or short time duties, however, can be offered against specific applications

ENCLOS JRES

The variou types of enclosures are as

follows:

Drip Proof DP) to IP23

Drip Proof an Cooled (DPFC) to IP23

Totally Enc ised (TE) to IP44

Totally Enc (Seed Fan Cooled (TEFC) to IP44 Air-Over-N or (AOM) in DP and TE variations.

Flame Prc

MOUNT IGS

The vario. . types of mountings offered are

as under:

Rigid E se (Solid Foot)

Flange type C, type B and special.

Foot ci n Flange

Resilie t Base

Resili€ t Ring

Stator ad

Endshi ld Pad

Throug Stud

Specia lounting to customers' specifications

SINGLE 'HASE MOTORS

By the nare of the market for FHP Motors, the main demand is for single phase types. The most common of these are Split Phase, Capacitor tart Induction Run, Capacitor Start and Run, Capacitor Start Capacitor Run, and

Shaded Pr e.

In order to be self-starting, an electric motor must have a rotating field. The phase displacement in a 3-phase supply produces this, but a ingle phase motor requires an auxiliary (starting) winding designed to give a displace ent similar to a 2-phase supply before the effect is produced. It can be achieved various ways, each of which has

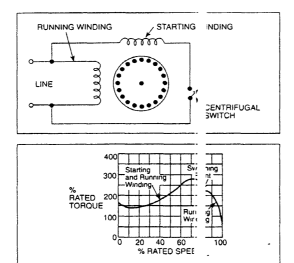
produced amotor with particular characteristics

as follows.

Split Phas Start, Induction Run (Series : SS)

The start g winding uses fine wire and thus has a high ar resistance. It is also arranged to have a pw reactance. The current in the start winding a dia rotating field is set up similar to a 2-ph; se motor. The start winding works at a high arrent density and it must be switched at as soon as possible when the machine remotors are infrequen relatively of this, when installing, to avoid excessive voltage diagrams.

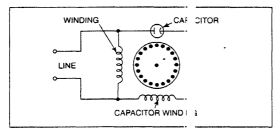
GENERAL DESCRIPTION

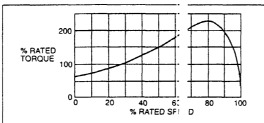


Capacitor Start and Run (Scries: PSC)

Capacitor run motors use a capa tor, permanently connected in series vith one of the stator windings, to achieve a corr promise between good starting torque and good running characteristics. This design is low r in cost than other capacitor motors that incorp rate capacitor switching systems. It achieves be ter running characteristics than a split phase notor. Capacitor run motors are also ca ed Permanent Split Capacitor (PSC) motors.

The Standard range covers Pun) Duty PSC Motors, however, special applies tion motors can be offered.

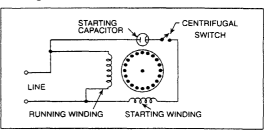


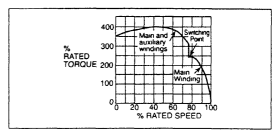


Capacitor Start, Induction lun (Series: CS)

A capacitor is inserted in series with the start winding to reduce the inductive eactance to a low or even negative value. The start winding current therefore leads the ma windings current by almost 90°. A large c electrolytic capacitor is used and, since thi is short time rated, it must be switched out a soon as the motor has run up to about 75% speed. These

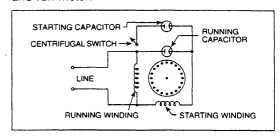
motors are suitable for loads of higher mertia or more frequent starting than with the Split Phase Motors. Starting torque is improved and starting current reduced.

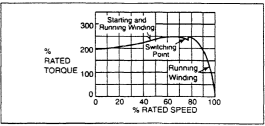




Capacitor Start, Capacitor Run (Series: CSCR)

A large electrolytic capacitor is used for starting but this is switched out when the machine runs up to speed and a smaller paper capacitor is left in circuit while the machine continues to operate. Thus the good starting performance of the capacitor start motor is combined with the good running performance of the capacitor start and run motor.

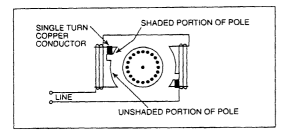


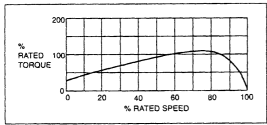


Shaded Pole

A short circuited copper ring is placed round a portion of each pole and the ring has currents induced in it by transformer action- these cause the flux in the shaded portion to lag the flux in the main pole so a rotating field is set up. Starting torque is low and efficiency is poor since losses occur continuously in the shading ring which cannot be switched out

GENERAL DESCRIPTION





BEARINGS

All angle sleeve bearing motors are packed with wool felt that holds the oil and saves loss by leakage. Oil is wick-fed into an exclusive recirculatory system which ensures complete and continuous lubrication of all bearing and thrust surfaces.

A new, highly effective " PERMAWICK" lubrication system is being introduced in place of above arrangement.

Motors with ball bearings employs double shielded / sealed bearings greased for life, cutting out the need for frequent lubrication.

The bearing housings are fine bored to precision dimensions on precision boring machines. The shafts have excellent surface finish closely ground on the most advanced grinding machines. This ensures close tolerances and a high degree of concentricity leading to correct bearing fits for extended bearing life.

TERMINAL ARRANGEMENT

Terminals are housed in Terminal Boxes suitable for conduit or for open wiring, if preferred. Motor cables are colour coded to BS standards and terminals are marked for identification and reconnection. A terminal diagram is attached to each motor for convenience.

ROTATION

The single phase, FHP motors are supplied, as standard, connected for clockwise rotation viewed from the driving end, unless specified otherwise. Reversal of the starting winding leads at the motor terminal board, will reverse rotation of all types, except shaded pole, which cannot be reversed after manufacture.

Sometimes capacitor-start-and-run models can be 'balance wound' to facilitate instantaneous reversal with appropriate switching.

OPEN CIRCUITING DEVICES

Split phi se and all capacitor-start models must have some means of switching the starting ircuit out of circuit once the motor

has acc lerated up to speed.

The cer ifugal switch is by far, the most popular levice and a standard fitting on respect e Crompton Greaves motors. As the name in plies this is a speed sensitive device, whereir a switch is opened by the centrifugal action: weighted flyers, generally operating at 75-81 % full-load speed.

Alterna /ely, a current relay is sometimes adopted the operating coil being connected in series to the run winding and actuated as the current falls during the acceleration period,

thus sw :ching out the starting circuit.

Occasinally the centrifugal switch is adopted solely a speed sensitive device for operation of external circuits.

CAPI CITORS

These re electrolytic short-time rated capacitors us d on capacitor - start models, usually mount: I on the motor frame. Special consideration s required if there are extremes in ambier temperature.

Electrity tic capacitors might deteriorate when stored vithout use for long periods. Hence they resmally should be reactivated by

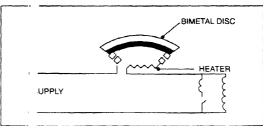
switch g the motor on and off.

EXTI RNAL THERMATRIPS

This o erload device is usually mounted in the motor andshield. It comprises a temperature sensitive, bimetal disc with a heater and snapaction witch contacts. It is connected in series with one of the main supply leads.

The '1 gger' temperature of the bimetal disc is thu: a function of both the motor mains currer: , via the Thermatrip heater, and the interic temperature of the motor.

The s ap action of the bimetal disc is caused by reversal of the disc curvature. The bimetal characteristics afford both automatic or manuscreet. If manual reset is required, the normal disc arranged below that of the normal



conc ons It will, therefore, only restart on man, il resetting of the bimetal disc

GENERAL DESCRIPTION

The Thermatrips operates in t e following critical overheating conditions

a) Overload

Here the combination of transparently high supply current and rising winding temperature actuates the metal disc

b) Locked Rotor

The abnormally high locke rotor supply current, through the Ther atrip heaters, actuates the bimetal disc uch faster than if it were responding only increasing winding temperature.

The characteristics of the bim tal disc are selected according to the par pular requirements of each motor type. For example, to safeguard agains the high starting current of a split phase motor the Thermatrip would be designed to operate within five seconds from cold.

For the more favourable startir; current characteristics of the capacitor start motor, this period is increased to about two lve seconds. Starting current characteristic of capacitorstart-and-run motors are ever more favourable, and because the apacitor is continuously rated and much ass vulnerable,

increased up to several minut s.

Fitment of Thermatrips is des jined to limit initial peak temperatures uncorstalled motor conditions as follows:

operating time for the Therm: rip can be

Insulation Class	3	F
Peak Temperature	2 5°C	240°C

Under prolonged stalled cond ions with automatic resetting Thermatri the peak and average temperatures after the first hour should not exceed:

Insulation Class		В	F
Peak Temperature	2:	0°C	215°F
Average Temperature		5°C	190°C

Under overload conditions the following temperatures should not be a ceeded :

Insulation Class	В	F
Peak Temperature	- 5°C	180°C

EMBEDDED THERMATRIPS

Small thermostat device, set to operate at 140 + 10°C and connected in series with the mains supply, are usually considered adequate protection on general purpose motors. These are inexpensive and auto-reset type.

IMPEDANCE PROTECTION

Some low-output motors have a sufficiently high windiing impedance to render them impervious to dangerous overheating, even under locked-rotor conditions.

RELIABILITY

Each component goes through rigorous quality control at every stage of manufacture. With well-equipped material testing laboratories to back up the modern manufacturing process, the final product is a highly reliable motor.

Inspite of this, each and every motor is subjected to a silence room test, dynamometer tests to check all torque levels, and 45 min. running-in with frequent start-stops to ensure trouble-free operation.

DUAL VOLTAGE

A 2:1 ratio, dual voltage (220/110 Volts) requirement in single phase motors is readily accommodated by a series/parallel connection of the windings. The relative capacitor values of 'capacitor' types is not, however, so easily catered for, because a 110 volt machine requires four times the capacitor value of that for the 220 volt connection. This is overcome by connecting the starting circuit (the start winding in series with the capacitor) to the centre point of the run winding in the higher voltage connection. Thus the voltage across the starting circuit is always that of the lower voltage irrespective of the supply connection.

APPLICATION ENGINEERING

Over the year Crompton Greaves engineers have accumulated a thorough knowledge of the various applications of FHP motors and have developed the widest range of motors to suit every need. In case any special motor is to be developed our application engineers will be glad to discuss details with customers.

SPECIFICATIONS

For 220/240V, 50Hz, single phase, AC supply, to BS 2048 Part I and BS 5000 Part II for Frame 56 and IEC for Frame 100S

Horizontal Rigid Base Mounting

Continuous Duty

Class B insulated for up to 40°C ambient.

Reversible by electrical connections.

On-site fitment of Flange C possible.

Ball Bearings for 100S Frame, option of Ball

Bearings or Sleeve Bearings for 56 Frame.

RAF 3lue Grey Colour.

Terri nal Box for BS thread conduit entry/

oper wiring.

Clock rise rotation when viewed from Driving End.

Split Phase and Cap Start Motors are with

Cer. ifugal Open Circuiting Gear.

Cart n Packing

STANDARD RANGE

			5	SINGLE PHAS	SE (UTPUTS	(HP)	THREE PHASE	
FRAME	ENCLOSURE	POLE	SPLIT PHASE (SS)	CAP START IND RUN (CS)	ľ	START PRUN SCR)	CAP START & RUN (PSC)	OUTPUTS (HP)	
		2	-	1/4 - 1.5	1	5 - 2.0	1/2 - 1.5	1/4 - 1.5	
50	DP, DPFC	4	1/4 - 3/4	1/8 - 1.5		1.0	1/4 - 1.0	1/4 - 1.0	
56	TE (AOM), TEFC	6	1/8 - 1/3	1/8 - 1/3		-	1/4 - 1/3	1/6 - 1/3	
		8	-	-		-	1/8 - 1/4	1/8 - 1/3	
100S	DP, TEFC	4	-	1.5		5 - 3.0	-	1.5 - 2.0	

EXTRA FEATURES

The following extra features are offered on request:

Flange mounting on ball bearing motors Foot-cum Flange on ball bearing motors

Resilent base mounting for DP motors

Resilent ring mounting

Stator pad mouting on Frame 56 motors

End shield pad mounting on Frame 56 motors

Extended bolt or stud mounting

Single shaft extension upto 100 mm

Do. le or tapered or screwed shaft

ext: ision upto 150 mm on DP motor

Tap ed hole on shaft

Stallard flat keyway on shaft

Oil eal for flange motors

Ant orrosive treatment

Loo e lead wires upto 900 mm

Acc ssible manual or auto-reset External

The matrip fitted on endshield/terminal box

alte natively auto-reset Embedded

The matrips for PSC motor only.

PERFORMANCE DATA

Single Phase, 220/240 V, 50 Hz, 2 Pole, DP/TEFC Motors in Frame 56 and 100S.

HP	FRAME	ENCLOSURE	TYPE	RATE.	FL	TORQU	E % FLT	CAP	I(ST)	EFF	POWER	
	FRAINE	ENCLUSURE	ITPE	AMPS	WATTS	STT	POT	MFD	AMPS	%	FACTOR	
1/4	C52	DP/TEFC	CS	2.1	350	275	210	50	10	51	0.69	
1/3	C54	DP/TEFC	CS	2.8	450	275	210	50	13	56	0.67	
1/2	C54	DP/TEFC	CS	3.5	620	275	210	100	17	60	0.74	
3/4	C56	DP/TEFC	CS	5.2	920	275	210	100	27	60	0.74	
1.0	C58	DP/TEFC	CS	6.6	1125	275	210	120	32	67	0.71	
1.5	C58	DP/TEFC	CSCR	7.0	1480	250	210	160+10	35	74	0.88	
1.5	C58	DP	CS	8.0	1550	250	210	160	35	71	0.81	
1.75	C59	DP/TEFC	CSCR	8.2	1800	250	210	160+10	38	72	0.91	
2.0#	C59	TEFC	CSCR	8.5	1960	200	210	160+15	44	77	0.96	

[#] Pump Duty Motors

PERFORMANCE DATA (continued)

Single Phase, 220/240 V, 50 Hz, 4 Pole, DP/TEFC Motors in Frame 56 and 100S.

	,		r								DOWED
HP	FRAME	ENCLOSURE	TYPĘ	RAT			E % FLT	CAP	I(ST)	EFF	POWER
				AMPS	WATTS	STT	POT	MFD	AMPS	%	FACTOR
1/4	C52	DP/TEFC	SS	2.5	360	210	210	-	20	50	0.60
1/4	C52	DP/TEFC	cs	2.5	360	300	210	50	10	50	0.60
1/3	C54	DP/TEFC	SS	3.0	450	210	210	-	23	56	0.63
1/3	C54	DP/TEFC	cs	3.0	450	300	210	50	13	56	0.63
	C54	, DP	SS	4.0	620	210	210	-	30	60	0.65
1/2	C56	TEFC	ŞS	4.0	620	.210	210	-	30	60	0.65
1/2	C54	DP	cs	4.0	620	300	210	100	20	60	0.65
	C56	TEFC	cs	4.0	620	300	210	100	20	60	0.65
	C56	DP	SS	5.9	890	210	210	-	44	62	0.63
3/4	C58	TEFC	SS	5.9	890	210	210	-	44	62	0.63
3/4	C56	DP	cs	5.6	880	275	210	120	25	63	0.65
	C58	TEFC	cs	5.6	880	275	210	120	25	63	0.65
	C58	DP	CSCR	6 0	1040	275	210	120+10	37	72	0.72
1.0	C58	TEFC	CSCR	6.0	1040	275	210	120+10	37	72	0.72
	C58	DPFC	cs	7.0	1125	275	210	120	37	67	0.65
‡ 1.5	Q104	TEFC	CSCR	8.8	1600	240	220	200+10	30	69	0.76
2.0	Q104	TEFC	CSCR	9.9	1860	240	220	200+15	53	81	0.78
3.0	Q105	TEFC	CSCR	13.5	3000	200	200	280+30	75	75	0.93

* Also offered in C50 Series

Single Phase, 220/240 V, 50 Hz, 6 Pole, DP Motors in Frame 56.

HP	FRAME	ENGLOCUEE	TYPE	RAT	D FL	TORQUE % FLT		CAP	I(ST)	EFF	POWER
nr_	FRAME	ENCLOSURE	1176	AMPS	WATTS	STT	POT	MFD	AMPS	%	FACTOR
1/4	C58	DP	cs	2.8	360	300	200	50	10	50	0.56
1/4	C58	DP	SS	2.8	360	175	200	-	18	50	0.56
1/3	C58	DP	CS	3.2	460	265	200	50	12	54	0.62
1/3	C58	DP	SS	3.2	460	180	200	-	23	54	0.62

Single Phase, 220/240 V, 50 Hz, 8 Pole, DP Motors in Frame 56.

HP	FRAME	ENCLOSURE	TYPE	RAT	D FL	TORQUE % FLT		CAP	I(ST)	EFF	POWER
III	FRAINE	ENCLUSURE	TIPE	AMPS	WATTS	STT	POT	MFD	AMPS	%	FACTOR
1/8	C56	DP	PSC	1.0	170	35	200	4	3.3	53	0.74
1/4	C58	DP	PSC	1.7	340	35	160	6.3	4.5	53	0.86

PERFORMANCE DATA (continued)

Three Phase, 415 V, 50 Hz, Star Connected, 4 Pole, DP/TEFC Motors in Frame 56.

	CDAME	ENCLOSURE	TYPE	RATI	ED	L	TORQUI	E % FLT	CAP	I(ST)	EFF	POWER
HP	FRAME	ENCLOSURE	1175	AMPS	V	ATTS	STT	POT	MFD	AMPS	%	FACTOR
1/4	C52	DP/TEFC	3 Ø	0.7		320	250	250	-	3.3	56	0.64
1/3	C52	DP/TEFC	3 Ø	0.9		410	250	250	-	4.2	61	0.63
1/2	C54	DP/TEFC	3 Ø	1.2		530	250	250	-	6.5	70	0.61
3/4	C54	DP/TEFC	3 Ø	1.5	Τ	820	250	250	-	7.8	67	0.76
1.0	C56	DP/TEFC	3 Ø	1.9		980	250	250	-	10.5	77	0.72

Notes:

FLT - Full Load Torque STT - Starting Torque POT - Pull Out Torque

FL - Full Load

Start capacitor Voltage : 275 V Run capacitor Voltage : 400 V 56 Fr me: Ball Bearings 6203 It both (DE) and (ODE) 100 Fr ame: Ball Bearings 6205 It (DE) and 6203 (ODE)

CF G ar/OC Switch: Common for both Frames
Differ nt CF Gear for 2 Pole, 4 Pole & 6 Pole

moto 3.

SHIPPING SPECIFICATIONS

Single Phase, 220/240 V, 2 Pole, DP/TEFC Motors

НР	FRAME	ENCLOSURE	TYPE	NETT \	<u>T.</u>	GROSS WT.	CART	ON SIZE I	N MM	VOLUME
ПР	FRANC	ENCLOSURE	HIPE	KG		KG	L	W	Н	CUBIC METRES
1/4	C52	DP	cs	7.5		9.5	330	255	246	0.021
1/4	C52	TEFC	cs	8.5		10.5	410	265	286	0.031
1/3	C54	DP	cs	9.4.		11.5	330	255	246	0.021
1/3	C54	TEFC	cs	11.4		. 13.4	410	265	286	0.031
1/2	C54	DP	cs	9.6		11.5	330	255	246	0.021
1/2	C54	TEFC	CS	11.6		13.6	410	265	286	0.031
3/4	C58	DP	CS	11.0		13.5	410	265	286	0.031
3/4	C58	TEFC	cs	13.0		15.0	410	265	286	0.031
1.0	C58	DP	cs	15.C		17.0	420	295	286	0.035
	C58	TEFC	cs	14.C		16.0	420	295	286	0.035
1.5	C58	DP	cs	15.0		17.0	420	295	286	0.035
1.5	C58	TEFC	CS	17.0		19.0	420	295	286	0.035
1.0	C58	TEFC	CSCR	16.2		18.2	420	295	286	0.035
1.5*	C58	DPFC	CSCR	15.		17.5	420	295	286	0.035
1.75	C59	DP	CSCR	17.0		19.0	420	295	286	0.035
1.73	C59	TEFC	CSCR	18.:		20.0	420	295	286	0.035
1.75*	C58	DPFC	CSCR	15.:		17.5	420	295	286	0.035
2.0*	C58	DPFC	CSCR	16.0		18.0	420	295	286	0.035
2.0#	C59	TEFC	CSCR	18.5		20.5	420	295	286	0.035
2.7*	C59	DPFC	CSCR	18.5		20.5	420	295	286	0.035

^{*} Compressor Duty Motors, # Pump Duty Motors

SHIPPING SPECIFICATIONS (Continued)

Single Phase, 220/240 V, 4 Pole, DP/TEFC Motors

	1									
HP	FRAME	ENCLOSURE	TYPE	NET		GROSS WT.		ON SIZE I		VOLUME
				K	<u> </u>	KG	L	W	Н	CUBIC METRES
	C52	DP	SS	6)	8.0	330	255	246	0.021
1/4	C52	TEFC	SS	-7)	9.0	410	265	286	0.031
1/4	C52	DP	cs	(6	5	8.5	330	255	246	0.021
	C52	TEFC	cs	7	5	9.5	410	265	286	0.031
	C54	DP	SS	8)	10.0	330	255	246	0.021
1/3	C54	TEFC	SS	¢)	11.0	410	265	286	0.031
1/3	C54	DP	cs	ē	5	10.5	330	255	246	0.021
	C54	TEFC	cs	9	5	11.5	410	265	286	0.031
	C54	DP	SS	:	5	11.5	330	255	246	0.021
1/2	C56	TEFC	SS	:	5	11.5	410	265	286	0.031
1/2	C54	DP	CS	:	2	11.0	330	255	246	0.021
	C56	TEFC	CS	12	5	14.5	410	265	286	0.031
	C56	DP	SS	10	0	12.0	330	255	246	0.021
3/4	C58	TEFC	SS	1	5	13.5	410	265	286	0.031
3/4	C56	DP	cs	1(5	12.5	330	255	246	0.021
	C58	TEFC	cs	12	0	14.0	420	295	286	0.035
	C58	DP	CSCR	12	0	14.0	420	295	286	0.035
1.0	C58	TEFC	CSCR	10	0	15.0	420	295	286	0.035
	C58	DPFC	cs	1	5	13.5	420	295	286	0.035
1.5	Q104	TEFC	CSCR	_ 2:	0	27.0	440	310	337	0.046
2.0	Q104	TEFC	CSCR	2.	0	31.0	440	310	337	0.046
3.0	Q104	TEFC	CSCR	3;	0	37.0	465	310	337	0.049

Single Phase, 220/240 V, 6 Pole, DP Motors

HP	FRAME	ENCLOSURE	TYPE	NET	WT.	GROSS WT.	CARTON SIZE IN MM		VOLUME		
115	TRAME	LINCEOSONE	11172		I à	ì.	KG	L	W	H	CUBIC METRES
1/4	C58	DP	cs	1.	0	15 0	420	295	286	0.035	
1/4	C58	DP	SS	1	0	14.0	420	295	286	0.035	
1/3	C58	DP	CS	1	0	16.0	420	295	286	0.035	
1/3	C58	DP	SS	1	0	15.0	420	295	286	0.035	

Single Phase, 220/240 V, 8 Pole, DP Motors

HP	FRAME	ENCLOSURE	TYPE	NE'I	· WT.	GROSS WT.	CARTON SIZE IN MM		VOLUME	
	INAME	LINCLOSONL		[1	à.	KG	L	W	Н	CUBIC METRES
1/8	C58	DP	CR	1	.0	13.0	420	295	286	0.035
1/4	C58	DP	SS	1	0	14.0	420	295	286	0 035

SHIPPING SPECIFICATIONS (Continued)

Three Phase, 415 V, Star Connected, 4 Pole, DP/TEFC Motors

[NETT WT	GROSS WT.	CART	ON SIZE I	N MM	VOLUME
HP	FRAME	ENCLOSURE	TYPE	KG.	KG	L	W	Н	CUBIC METRES
	B52	DP	3 Ø	6.0	8.5	330	265	246	0.021
1/4	B52	TEFC	3 Ø	7.0	9.0	410	265	286	0.031
1.0	B52	DP	3 Ø	7.0	9.5	330	265	246	0.021
1/3	B52	TEFC	3 Ø	8.0	10.5	410	265	286	0.031
1/2	B54	DP	3 Ø	7.5	9.5	330	265	246	0.021
1/2	B54	TEFC	3 Ø	9.0	11.5	410	265	286	0.031
0/4	B54	DP	3 Ø	9.6	11.5	330	255	246	0.021
3/4	B54	TEFC	3 Ø	10.5	12.5	410	265	286	0.031
1.0	B56	DP	3 Ø	11.0	13.5	330	265	246	0.021
1.0	B56	TEFC	3 Ø	12.5	15.0	410	265	286	0.031

The above figures are approximate and for container shipment.

MOTORS FOR 60 Hz SUP 'LY

The 56 Frame Motors can be s pplied for 115 V and 220/240 V, 60 Hz as called or in the North American and some other mar ets, for general purpose and customer specific applications to **NEMA Standards**

SPECIAL APPLICATION | OTORS

In addition to General Purpose Motors, many special application motors are ffered, some of which are as under

Frame 48 Motors

General purpose and specific cuty motors in Frame 48 are offered for single phase 220/240V, 50Hz, and also for single phas 115V or 230V, 60Hz, supply. Option available or Ball or Sleeve Bearings, type B flange or on-: :e replaceable type C flange. Please let us kn w details of your specific requirement and we stall offer you matching motors.

Roller Door Drive Motors

- 1. 0.37 kW, 4 poles, 56 frame oot mounted, DP, PSC motors, 10 minute rated, reversing type with identical main and auxiliary winding requiring simple and econcilical control gear and suitable for single phas , 240V, 50 Hz AC supply.
- 2. 0.37 kW, 4 poles, 415V, 50 Iz, 3 phase, DP, 10 minute rated, foot r' unted motors.
- 3. 0.75 kW, 4 poles, 415V, 50 lz, 3 phase, TE, 10 minute rated, foot r unted motors.

Metric Flange Motors

Single Phase, TEFC motors with metric flange and shaft diameter for typical drive of gear box, centrifugal water pump etc. 4 pole motors for gear box drive are supplied with oil seal.

kW	POLES	TYPE	FRAME	FLANGE
0.37	4	CS	C56	D 71
0.37	4	SS	C56	D 71
0.55	4	CS	C58	D 80
0.55	4	SS	C58	D 80
0.75	4	CSCR	C58	D 80
1.1	4	CSCR	Q104	D 100*
1.5	4	CSCR	Q104	D 100*
2.2	4	CSCR	Q105	D 100*
0.37	2	CS	C54	D 71
0.37	2	PSC	C52	D 71
0.55	2	CS	C56	D 80
0.55	2	PSC	C56	D 80
0.75	2	CS	C58	D 80
0.75	2	PSC	C56	D 80
1.1	2	CS	C58	D 80
1.1	2	PSC	C58	D 80
1.3	2	CSCR	C59	D 80
1.5	2	CSCR	C59	D 80

^{*} Please refer drawing for non-standard shaft diameter.

Washing Machine Motors

We offer special motors for Twin Tub type Washing Machine, Tumble type Washing Machine and Agitator type Washing Machine. Please refer to us with detailed specifications.

Compressor Motors

Specially designed, 2 Pole Compressor Duty motors for single pha: 3, 220/240V,

50Hz, in Frame 56 with 19.2 mm (34") shaft diameter are offered as under

1	HP	FRAME	ENCLOSURE	TYPE	
ļ	1.5	C58	DPFC	CSCR	Γ
	1.75	C58	DPFC	CSCR	Γ
	2.0	C58	DPFC	CSCR	
-	2.7	C59	DPFC	CSCR	Γ

RATI	ED FL	TORQUE % FLT		CAP	I(ST)	EFF	POWER
AMPS	WATTS	STT	POT	MFD	AMPS	%	FACTOR
7.5	1550	220	200	160+10	40	72	0.64
8.4	1800	220	200	200+15	45	72	0.64
9.9	2100	250	190	200+15	50	71	0.88
14.8	3050	275	230	200+30	90	66	0.86

PSC Pump Motors

Single Phase, 220/240V, 50 Hz, 2 Pole Motors in Frame 56.

HP	FRAME	ENCLOSURE	FULL		
חר	FRANC	ENCLUSURE	AMP		
0.5	C52	DP/TEFC	2.3		
1.0	C56	DP/TEFC	5.0		
1.5	C58	DP/TEFC	6.8		

.OAD	% FULL	LOAD	CAPACITOR	I (ST)			
ATTS	STT	BDT	MFD	AMPS	%EFF	PF	
500	50	220	10.0	13.0	74.0	0.96	
1180	50	220	25.0	25.0	63.2	1.0	
1520	25	220	30.0	25.0	74 6	0.97	

Single Phase, 220/240V, 50 Hz, 4 Pole Motors in Frame 56.

НР	FRAME	ENCLOSURE	FUL	
חר	FRAME	ENCLOSURE	AMP	
0.25	C52	DP/TEFC	2.1	
0.5	C54	DP/TEFC	4 0	
1.0	C58	TEFC	5.0	

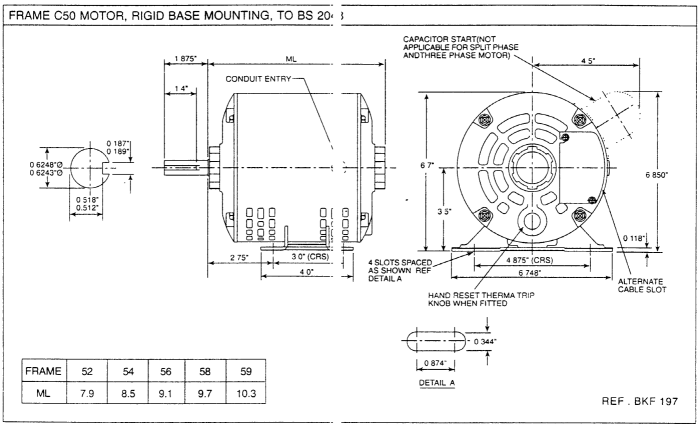
STT . Starting Torque, BDT Please note PSC motors are

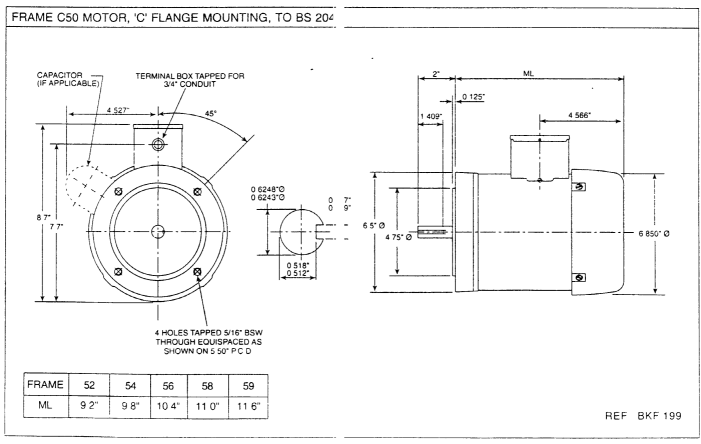
LOAD	% FULL LOAD		CAPACITOR	I (ST)	0/ ===		
ATTS	STT	BDT	MFD	AMPS	%EFF	PF	
350	30	250	6.3	12 0	51.0	0.72	
600	30	250	8.0	16 0	61.0	0.65	
1120	30	250	25.0	30.0	65 0	1.0	

reakdown Torque uitable for

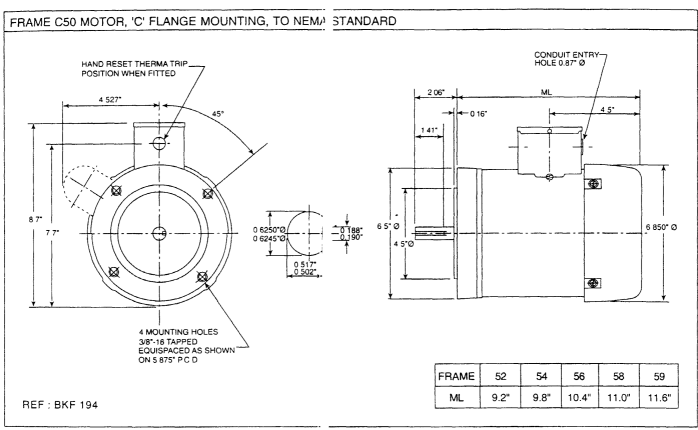
centrifugal pumps only. For other pump applications please refer to us with details 1556

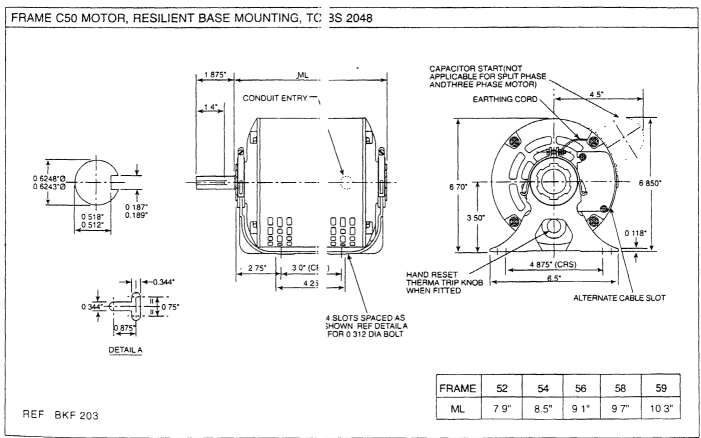
DIMENSIONAL DRAWING





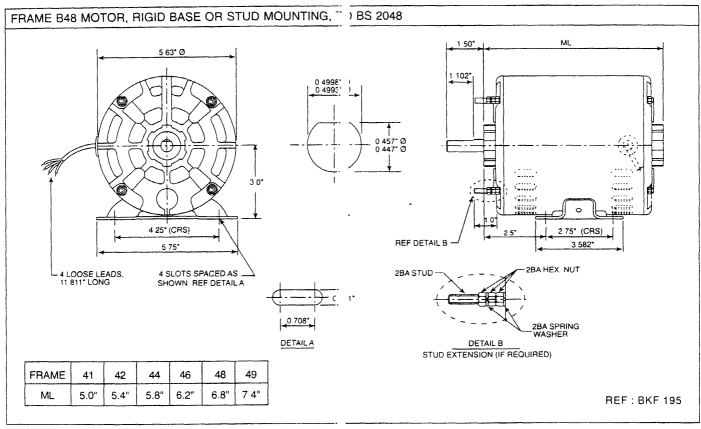
DIMENSIONAL DRAWING (continued)

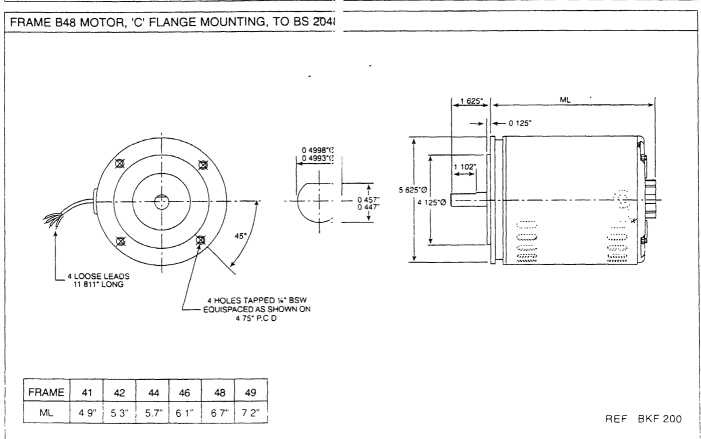




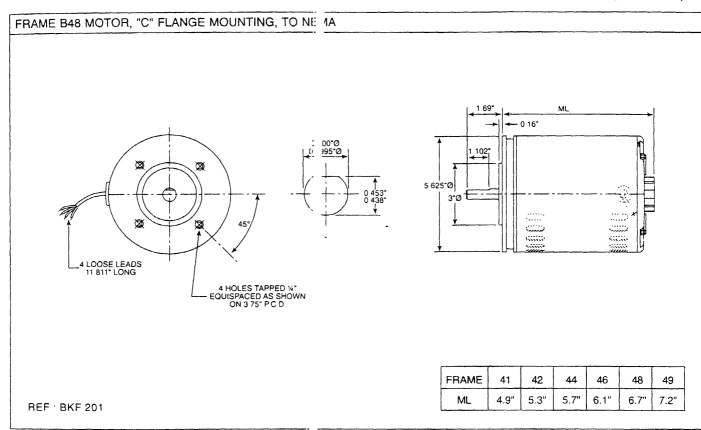
DIMENSIONS

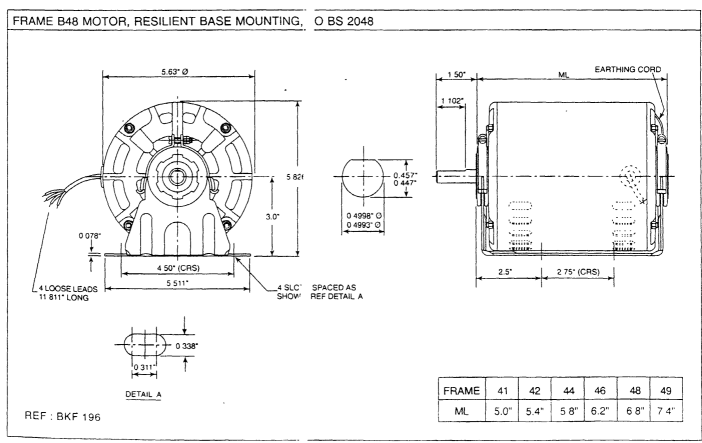
DIMENSIONAL DRAWING (continued)





DIMENSIONAL DRAWING (continued)

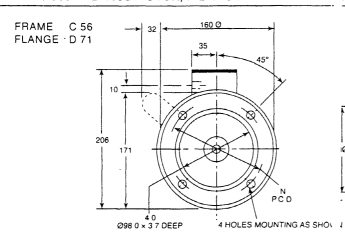


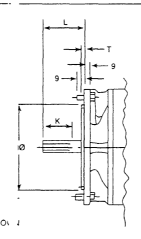


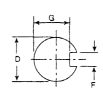
DIMENSIONS

DIMENSIONAL DRAWING (continued)

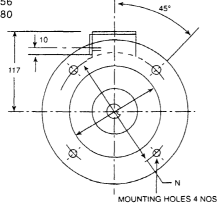


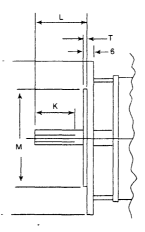


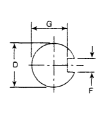




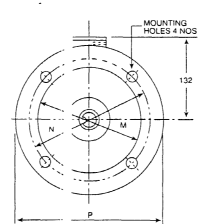
FRAME C 56 FLANGE D 80

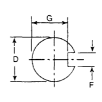






FRAME .100 S
FLANGE D 100 S





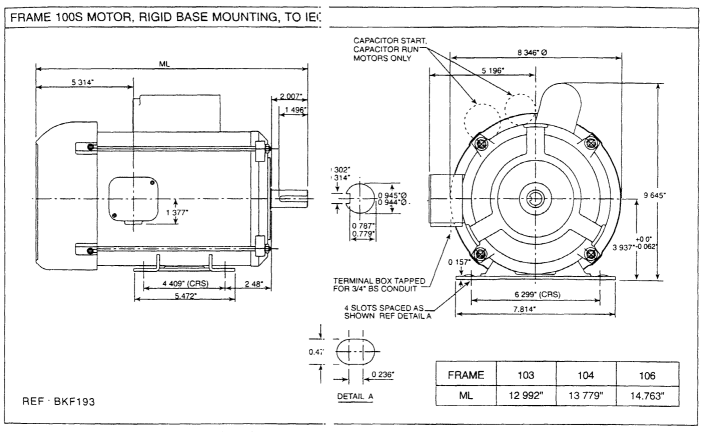
Frame	Flange	+0 M Ø -0.08	NØ ^{±0.3}	РØ	Mounting Holes	Ī
C 56	D 71	110	130	-	10 Ø	
C 56	D 80	130	165	200	12 Ø	[
100 S	D 100 S	180	125	250	15 Ø	,

		L	DØ	F	G	к
	,	30	14 008 13 997	5 +0 0 -0 03	11.00 10.90	22.0
	5	40	19.009 18 996	6 +0 0 -0 03	15 50 15 40	28.0
•)	50	24 009 23 996	8 ^{+0 03}	20.20 20 00	37 0

- Please note shaft diameter for 100S Frame motor is 24mm as 28mm cannot be provided
- Supply terminal box will have M20×1 5P conduit entry
- For ML dimension and capacitor configuration please refer respective motor drawing
- All dimensions are in mm

DIMENSIONS

DIMENSIONAL DRAWING (continued)



All above drawings and dirr insions are subject to confirmation. Certified drawings can be given on request

FHP MOTORS SELECTION

BY PERFORMANCE

Typical Performance Characteristics

	Single pha			е		
	Split Phase	Cap-Start	C	p Start	Shaded Pole	3 Phase
Starting Torque (% FLT)	180	280		40	20	200
Run-Up Torque (% FLT)	165	190		35	35	200
Pull-Out Torque (% FLT)	200	200		190	150	250
Starting Current (% FLC)	800/1100	500		400	200	600
Starting Cycle, Starts per hour each max. ½ second	10	15		60	60	60
Full Load Efficiency %	50/60	50/60		0/60	- 30	60/80
Speed Variation*	No	No		Yes	Yes	Yes
Remarks	High starting current	Capacitor is short time rated	Lov	starting	Low starting torque, low efficiency.	

^{*} Speed variation available against fan load with variable supply voltage.

BY APPLICATION

Popular Single Phase Drive Selections

Duty	Motor	Approp	ate characteristics	
Compressor	Cap-Start .	High st:	ting torque	
High-Inertia Blower	Cap-Start & Run	Absence accelers	of centrifugal switch because of slow ion.	
Centrifugal Pumps	Split Phase	Starting	performance	
	Cap-Start	Prefera: starting	e above 370 watt due to lower urrent.	
Fans-Centrifugal or Axial	Split Phase	Starting	performance.	
	Cap-Start	Prefera: starting	e above 370 watts due to lower urrent.	
	Cap-Start & Run	1	y of variable speed, subject to orque being adequate.	
	Shaded-Pole	i .	y of variable speed, subject to rque being adequate.	
	Split Phase	Starting	erformance	
Washing Machine	Cap-Start	Usually superior	referred on Automatic models due to starting performance.	
Oil Burners	Split Phase	Starting	erformance	
	Cap-Start	Preferat: starting	above 370 watt due to lower urrent.	
	Split Phase	Starting	erformance	
Office Machinery	Cap-Start	Preferab starting	: above 370 watt due to lower urrent.	

The widest Range of Mo ors, Alternators and Pumps from Cron pton Greaves

Single Phase / Three Phase FHP Motors	☐ Standard Re-Rolling Mill Duty motors and Specia					
(FHP Range)	Dual Speed Induction Generators for Wind Mill Duty					
☐ From 90 watts to 2.25kW to BS 5000 part11 or NEM	Three Phase, HT, Induction and Synchronous					
☐ Frame 48, Frame 56 and Frame 100S covering a wide range.	Machines (Large Machines Range) ☐ Upto 6000 kW, SCR and SR. (Range being					
☐ DP, TEFC and TE(AOM) enclosures.	extended upto 8 MW)					
☐ General Purpose and Customer Specific.	☐ Upto 20 poles.					
 □ For 120 Volts or 240 Volts, 50/60Hz. supply suitabilit . □ With CSA NRTL/C mark for Canada and USA and with CE mark for Europe. 	Type 'n', Type 'p' enclosures. ☐ For 2.2kV, 3.3kV, 6.6kV, 11kV, 14.3kV, 50/60 Hz					
Standard Three Phase, LT, Induction Motors (M1 and M3 Range)	supply. "Resin-Rich" alternatively "Resin-Poor" HIPACT- Hitachi Insulation offered.					
☐ From 0.18kW to 250kW, SCR and SR to IEC 325. ☐ Frames 63 to 355L.	☐ S1 to S8 duty cycles for all applications.					
 □ DP, TEFC, TE, Flame proof (Type 'd'). Increased Safety (Type 'e'), Non-sparking (Type 'n'), Pressurised (Type 'p') enclosures etc. □ For 110 to 660 volts, 50/60Hz supply. 	Alternators From 5 KVA to 250 KVA, to generate 240 Volts, 0.8PF, 50/60 Hz, single phase and 415 Volts, 0.8PF, 50/60Hz, three phase, AC supply at 1500/1800 rpm, conforming to BS5000 (Part 99).					
 □ Under CSA NRTL/C listing for Canada and USA and with CE mark for Europe. □ S1 to S8 Duty Cycles for all applications. 	☐ Brush and Brushless designs, revolving armature and revolving field types, with self exited and self regulated exiter units.					
Three Phase, LT, Induction Motors (Large Machines Range)	For general purpose, marine and pully drive applications.					
From 150kW upto 1000kW, SCR and SR.	Pumps					
Frames 315 to 710, 2 pole to 14 pole.	☐ For Water Circulation Applications.					
☐ TEFC, DP, Type 'd', Type 'e', Type 'n', Type 'p' enclosures.	☐ For single phase, and three phase supply.					
 □ Vertical and horizontal, foot cum flange mounting. □ For 400 to 690 volts, 50/60 Hz supply. □ S1 to S8 Duty Cycles for all applications. 	 With 250 Watts to 80 kW motors. Coupled, Monoblocks, Submersibles, Jet Centrifugals, In Line Pumps for Industrial, Agricultural and Commercial applications. 					