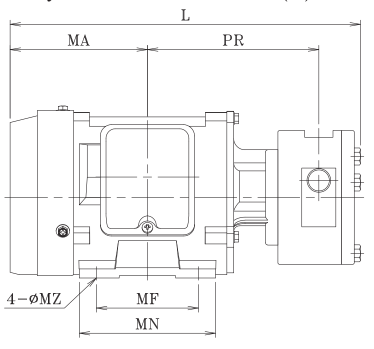
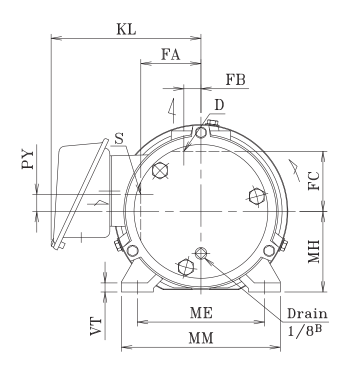
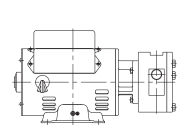
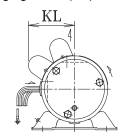
Totally enclosed fan-cooled IE31(*1)



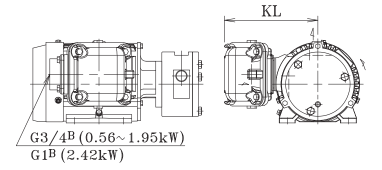


Single phase, open drip proof(*2)





Increased safety explosion proof(*3)



Dimension and Weights (*4)

(Unit:mm,kg)

	Model	kW	S	D	PR	PY	FA	FB	FC	MH	L	MA	ME	MF	MM	MN	MZ	VT	KL	Weight
TEFCM(*1)	15JHD04Z	0.56	Rc1/2	Rc3/8	151	15	53	15	53	71	308.5	121	112	90	140	120	8× 10	8	132	16
	20JHD07Z	0.975	Rc3/4	Rc1/2	140.5	19	66	19	66	80	319.5	140	125	100	155	125	10×12	8	147	26
	20JHD15Z	1.95	Rc3/4	Rc1/2	163.5	19	66	19	66	90	357	154.5	140	125	176	149	10×12	10	156	30
	25JHD22Z	2.42	Rc1	Rc3/4	157.5	13	77	16	78	90	393	183.5	140	125	176	149	10×12	10	156	36
SPIM (*2)	15JHD04S	0.56	Rc1/2	Rc3/8	164.5	15	53	15	53	80	316	115	125	100	167	125	10× 17	3.2	91	20
ISM(*3)	15JHD04A	0.56	Rc1/2	Rc3/8	151	15	53	15	53	71	308.5	121	112	90	140	120	7	8	171	25
	20JHD07A	0.975	Rc3/4	Rc1/2	140.5	19	66	19	66	80	319.5	140	125	100	155	125	10	8	181	28
	20JHD15A	1.95	Rc3/4	Rc1/2	163.5	19	66	19	66	90	386	183.5	140	125	172	149	10	10	195	41.5
	25JHD22A	2.42	Rc1	Rc3/4	172	13	77	16	78	100	402	178	160	140	196	168	12	12	195	49

-Remarks-

The terminal box of the totally enclosed fan cooling motor 0.56kW is made of the plastics.

- *1:Motors for 0.75kW and above are complied to IE3 standard.
- *2: There will be 2 capacitors, one for starting purpose and one for running purpose.
- *4: Values stated in *4 are actual motor output of "Extra-load capacity motors".