

DF-656 ELECTRIC WINCHFeatures & Specifications

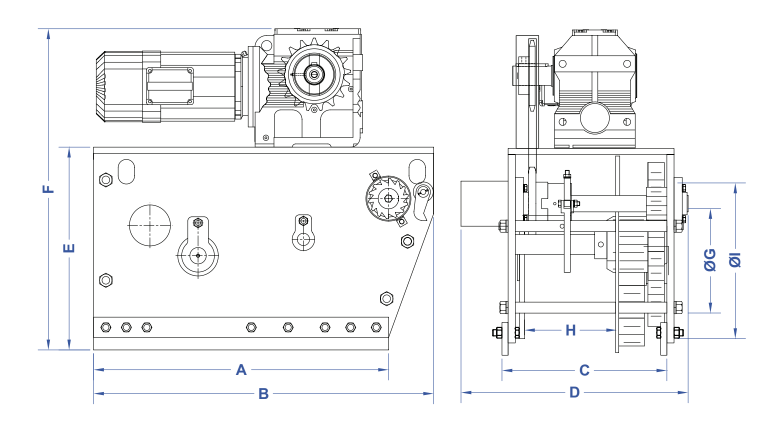
- Free-wheeling cable pull out.
- · Handwheel provision for manual operation.
- · Oversized sprockets and chain.
- Inverter/vector duty marine double coated epoxy dipped motor.
- Moisture resistant varnish dipped motor windings with tropical protection.
- Insulation system conforms NEMA MGI-1998, section 31.4.4.2.
- Mechanical locking dog.
- Minimal maintenance.
- Precision machined side plates, gears and shafts to maintain proper gear tooth engagement and minimize wear.
- Winch blasted near-white with a 3-part marine grade epoxy paint.



 Gearmotor painted with aliphatic polyurethane paint with 316 stainless steel flake and is very corrosion resistant.

MODEL NO.	HOLDING DOG & OR BRAKE	LINE PULL		LINE SPEED					
		@ RATED AMPS	@ MOTOR STALL	IST LAYER	DRUM CAPACITIES				WEIGHT
	S. TON	LBS	LBS	FPM	5/8"	3/4"	7/8"	1"	LBS
DF-656-40-E	40	14,000	38,500	15	287'	180'	130'	100'	2,040
DF-656-65-E	65	18,000	72,000	16	572'	325'	262'	200'	3,040





MODEL NO.	A	В	C	D	E	F	ØG	Н	ØI
DF-656-40-E	36"	41-1/2"	20-1/8"	27-3/4"	24-3/4"	39-1/4"	12-3/4"	11-1/4"	19"
DF-656-65-E	47"	54"	23-1/8"	30-3/4"	32"	46-1/2"	14"	10-5/8"	24"

