COMEUP

Electric Grooved Winch Model: CEP-1000-14MD

P/N: 275817 380V50Hz

► Feature

Lifting Capacity	1,000 kg, double fall load
Power Source	3 phase 50 Hz 380V
Motor	2 hp x 4 p
Drum	Grooved
Wire Rope	8 mm x 34 m
Lifting Height	14 m
Lifting Speed	7.5 m/min, double fall load
Brake	Electromagnetic spring-applied failsafe brake
Control	Pendant switch w/cord 2.0 mm ² x 5C x 3 m

Read this manual carefully

You should carefully read and understand this manual before operating it. Careless winch operation may result in personal injury hazards or property damage

► Warning

- The winch is not intended to be used in any manner for the movement or lifting of personnel.
- The lifting capacity shown is based on single fall rope on the drum.
- \cdot The rope winding on the drum shall remain 3 wraps from the drum.

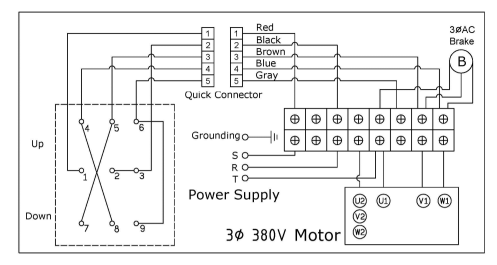
Information requesting or parts ordering

Please specify the followings information:

- · Winch PN
- · Serial number
- · Part description
- · Replacement part number
- · Quantity for each part

► Maintenance and Inspection

Classification of checks			ecks				
Daily	Periodica One Three month month		one vear	Chec	cking Item	Checking Method	Checking Reference
			0	Marking	Label and the like	Visual	Existence of label
		O			Winding-in direction of wire rope	Visual , measuring	Fleet angle θ=within 3.0 degree
		O		Installation	Loosing and Checking of		Existence of abnormality
\odot					Working	Manual	Reasonable actuation
	O				Condition of clamping of wiring	Decomposition checking	Confirming of accuracy of fastening condition
		O		Control	Wearing of contact point	Decomposition checking	To be free from remarkable wearing and damage
		0		Switch	Outer damage of lead	Visual	To be free from exposure of conductive wire
O	0				Attaching condition of earth line	Visual	Existence of abnormalities of connecting wires
		0			Condition of insulation	Measure with 500v insulation- Resistance tester	$1M\Omega$ min
			\odot	Matan	of insulation resistance	Measure with resistance tester	1MΩ min
			\odot	Motor	Staining damage	Decomposition check	Existence of abnormalities
		\odot			Braking gap	Measuring	Within 0.35 mm
		0		Brake	Wearing of disc	Decomposition check	To be free from remarkable wear and damage
0	0				Performance	Visual	Distance to be not more than 1.5% of rope length to be wound-in during 1 minute
			0		Damage , wearing	Decomposition check	To be free from remarkable wear and damage
		O		Gear	Condition of grease feeding	Measuring	Existence of suitability of amount and deterioration with grease Mobilux EP2.Shell Unedo 2 or Esso Beacon EP2



▶<u>Parts List</u>

Item No.	Description	Part No.	Qty
1	Induction motor kit 380V	880827	1
2	Control kit	881999	1
2-1	Control box	880957	1
2-2	Remote control	881998	1
3	Motor support rack kit	882002	1
4	Drum kit	882001	1
5	Connect shaft kit	882658	1
6	Gearbox support rack kit	882003	1
7	2 nd stage carrier kit	881663	1
8	1 st stage carrier kit	881664	1
9	Gear box kit	880814	1
10	1 st shaft kit	880815	1
11	Gearbox rear cover kit	880816	1
15	Brake kit AC380V	882044	1
15-1	Brake disc	882046	1
15-2	Brake coil AC380V	882049	1
17	Brake cover kit	880822	1
18	Wire rope	882000	2
19	Base plate kit	882004	1

►<u>Winch Assembly</u>

