

Kleentak - ELC_R10SP

STATUS

Available

REF. NUMBER

FI151

MANUFACTURE

Kleentak

TYPE

ELC_R10SP

YEAR

1998

REMARKS

Ser.nr. 11262, 230 V, 50 hz, 2,5 A, 100W

VESSEL:

Mærsk Attender



TYPE ELC-R10SP
VOLT. AC 230 V 50Hz
PHASE 1 CURR. 2.5 A
FLOW RATE 2.2 l/min
MOTOR 100 W 4 P
WEIGHT 69 Kg
SER. NO. 11260
DATE 98. DEC
◀KLEENTEK Ind. CO.,LTD.
TOKYO, JAPAN



MAERSK FLUID TECHNOLOGY

SEA – Mate™

Sample Location Info

Ship & IMO	Maersk Attender – 9193795
Location	Anchor Winch Drive No.6
Fluid	Lubrication Oil – Hydraulic Oil
Specs	



LC9193795 – 00000031

TOSHIBA 1 PHASE INDUCTION MOTOR
 CAPACITOR-START FMP1-1023-11MAVB-KT

0.1 _W 4 POLES	TYPE-FORM SKD-FCKLB	CONNECTIONS FROM LOAD SIDE
VOLTS(~) 230	IP44	
Hz 50	INS. E	
AMP.(~) 1.6	IEC 34-1(1994)	
R.P.M. 1440	BRG. L. S. 6202ZZ	
COS Φ 0.55	O. S. 6202ZZ	
RATING CONT.	CONDENSER START 75 μF	
DATE 1998	SERIAL NO. 98172538	

© 82933①

KITAHARA ELECTRIC CO., LTD.

MADE IN JAPAN