



Y1	BROMS 98 V 0.66A	BRAKE 98 V 0.66 A
B1	VARVIALSVAKT	RPM CONTRL
F1 F2	SÄKRING 2A	FUSE 2 AMP
M1	MOTOR 1/4 1380 RPM SE	SEE
PNE	LUFTRYCK	PNEUMATIC SWITCH
Q1	MOTORSKYDDSBRYTARE 0.63-1A	PROTECTIVE MOTOR SWITCH
S1	GRÄNSLAGE ÖPPEN	LIMIT SWITCH OPEN
S2	GRÄNSLAGE STÅNG	LIMIT SWITCH CLOSED
S3	GRÄNSLAGE RED. ÖPPNING	LIMIT SWITCH RED. OPENING
S4	FRIKOPPLINGSBRYTARE	DISC CONNECTION SWITCH
S5	STOPPKNAPP	STOP BUTTON
S6	STOPPKNAPP	STOP BUTTON
S7	STOPPKNAPP (TEX. RADIO)	STOP IMPULSE (E.G. RADIO)
S8	FÖRREGLING (TEX. RANGÖRR)	INTERLOCKING (E.G. PASSDOOR)
S9	ÖPPNINGSPULS (TEX. MAG. SLINGA)	OPENING PULS (E.G. MAG. LOOP)
S10	TRYCKKNAPP ENKNAPPSFUNKTION	ONE-BUTTON FUNCTION
S11	TRYCKKNAPP ENKNAPPSFUNKTION	ONE-BUTTON FUNCTION
S12	UPP KNAPP	UP BUTTON
S13	UPP KNAPP (TEX. RADIO)	UP IMPULSE (E.G. RADIO)
S14	UPP KNAPP	UP BUTTON
S15	RED KNAPP	DOWN BUTTON
S16	RED KNAPP	DOWN BUTTON
S17	NEDIMPULS (TEX. RADIO)	DOWN IMPULSE (E.G. RADIO)
S18	EXTRA SÄKERHET (TEX. FOTOCELL)	SAFETY DEV (E.G. PHOTOCELL)
(LS19)	AKTIVERING 3 E G LÅGE	ACTIVATION 3 RD LIMIT SW
T1	TRANSFORMATOR 380V/24V	TRANSFORMER 380/24V
X10	380V PLINT	380V PLUG IN CONNECTOR



NOT. 1 RELÄ EJ STANDARD. BEST. SEPARAT K5979
RELAY NOT STANDARD, ORDER SEPARATELY K5979

2 VID 3*220V A-KOPPLAD MOTOR SKALL BROMSEN KOPPLAS MELLAN TVÅ FASER
WHEN MOTOR IS CONNECTED 3*220V Δ CONNECT BRAKE BETWEEN PHASES

3 VID 3*415V SKALL TRANSFORMATORN VARA FÖR 220V PRIM. SPÄNNING
WITH 3*220V MAINS TRANSFORMER SHALL BE MADE FOR 220V PRIM. VOLTAGE

4 ENDAST VISSA MARKNADER. ALTERNATIV INKOPPLING AV BROMS.
ONLY CERTAIN MARKETS. ALTERNATE CONNECTION OF BRAKE.

5 X91-X99 ANSLUTNING FÖR LUFTRYCKKONTROLL (END.VISSA MARKNADER)
X91-X99 CONNECTION FOR PNEUMAT. SWITCH CONTROL DEV. (ONLY CERT. MARKETS)

6 X-NR UTOM X10 ÄR ANSLUTNINGAR PÅ KRETSKORT
X-NR EXCEPT X10 ARE CONNECTIONS ON CIRCUIT BOARD
ALLA KONTAKTER RITADE I SPÄNNINGSLÖST TILLSTÄND
CONTACT POSITIONS WITH POWER OFF

7 MOTORSKYDD 0.1 MÅRKSTRÖM
MOTOR PROTECTOR 0.1, RATED CURRENT

MOTOR	Q1
220-240V 50-60Hz	1.9A (K-12309)
220-240V 50-60Hz	3.6A (K-5740)
380-415V 50-60Hz	0.37kW (K-12201)
380-415V 50-60Hz	0.75kW (K-12309)
480-500V 50-60Hz	0.8A (K-5775)
480-500V 50-60Hz	0.75kW (K-12309)

SCHEMAT OMFATTAR CDM 5-00 K-12429
THE DOCUMENT COMPRISES CDM 5-04 K-12258
CDM 5-05 K-12393

Designing	Material	Approved	Checked	Drawn	Entered
Operator	CDM 5-04	WACKENHNER	OPERATOR	860123	860123
Scale	Scale	Scale	Scale	Scale	Scale
Revised	Revised	Revised	Revised	Revised	Revised
Drawn by					
Checked by					
Approved by					
Material	Material	Material	Material	Material	Material
Quantity	Quantity	Quantity	Quantity	Quantity	Quantity
Remarks	Remarks	Remarks	Remarks	Remarks	Remarks

Forming	860123
Revision	860123
Date	860123
Drawn	860123
Entered	860123
Approved	860123
Checked	860123

This drawing will remain our property. The drawing must not be reproduced or used in any way without our knowledge. If you have any questions, please contact us. We are not responsible for any damage or loss of data caused by the use of this drawing. The drawing must be used as a guide only. The drawing must be used as a guide only. The drawing must be used as a guide only.