



## Spare Parts List

1.006-150.0	CS26
1.006-151.0	CSC26
1.006-158.0	CSM26
1.006-159.0	CSCM26
1.006-152.0	CS26SP
1.006-153.0	CSC26SP
1.006-160.0	CSM26SP
1.006-161.0	CSCM26SP
1.006-187.0	CS26LI

## Chariot 3 iScrub 26

From Serial Number (Ref No. 1\*)

\* See Serial Number page  
or call manufacturer.

Table of contents
 

---

CS26 ALL MODELS GROUPS (ALL MODELS)	3
10 Bumper (0.250-052.0)	5
20 Console (0.250-053.0)	7
30 Console Mounting (0.250-067.0)	9
40 Control Panel - Upper (0.250-068.0)	11
50 Control Panel - Lower (0.250-069.0)	13
60 Control Panel - Chemical Solution Meteri (0.250-100.0)	15
70 Control Panel Mounting (0.250-070.0)	17
80 Decals (0.250-071.0)	19
90 Drive Mounting (0.250-072.0)	21
100 Frame (0.250-073.0)	23
110 Platform (0.250-074.0)	25
120 Platform Footbox & Rear Wheels (0.250-075.0)	27
130 Rear Cover (0.250-076.0)	29
140 Scrub Deck Mounting - Disk (0.250-082.0)	31
150 Scrub Brush/Pads Driver - Disk (0.250-084.0)	33
160 Solution System - Disk (0.250-086.0)	35
170 Squeegee - Disk (0.250-088.0)	37
180 Squeegee Swing - Disk (0.250-091.0)	40
190 Squeegee Lift (0.250-090.0)	42
200 Scrub Deck - Cylindrical (0.250-078.0)	44
210 Scrub Deck Lift - Cylindrical (0.250-080.0)	47
220 Scrub Deck Skirts (0.250-081.0)	49
230 Scrub Deck Mounting - Cylindrical (0.250-083.0)	51
240 Scrub Brush/Pads Driver - Cylindrical (0.250-085.0)	53
250 Solution System - Cylindrical (0.250-087.0)	55
260 Squeegee - Cylindrical (0.250-089.0)	57
2 BLADES FOR TEXTURED FLOORS (6.273-290.0)	59
7 Suction bar curved 850mm - B95RS (4.777-100.0)	60
10 Suction bar pre-assembled curved 850mm (4.035-311.0)	62
9000 Roller suction bar (4.035-339.0)	64
9002 BLADES FOR TEXTURED FLOORS (6.273-290.0)	66
16 Roller suction bar (4.035-339.0)	67
270 Squeegee Swing - Cylindrical (0.250-092.0)	69
280 Steering (0.250-093.0)	71
290 Tank (0.250-094.0)	74
300 Vacuum (0.250-095.0)	76
310 Wiring-Batteries (0.250-096.0)	78

## Table of contents

---

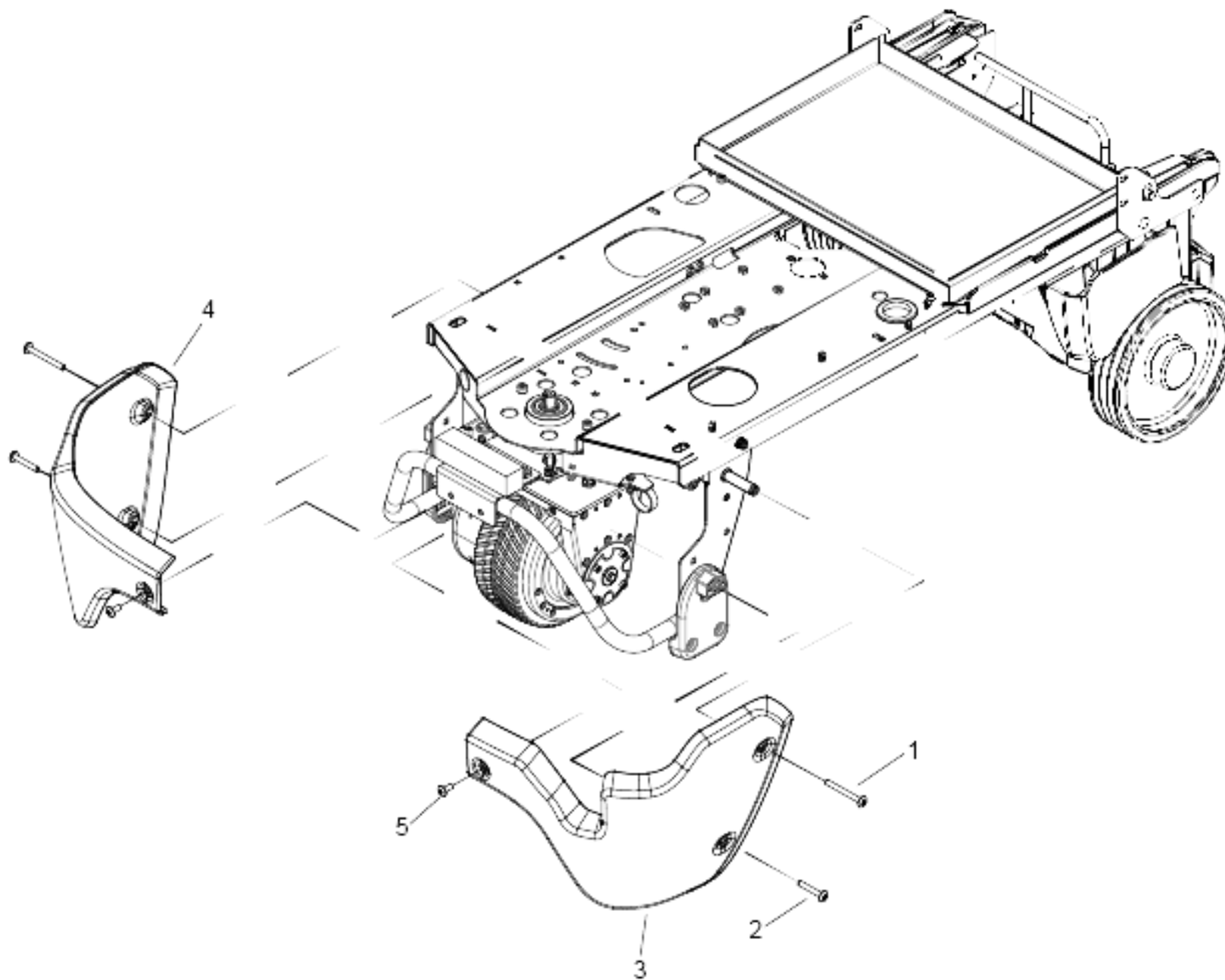
320 Wiring-Components (0.250-097.0)	81
330 Battery Exchange - 1 (0.250-102.0)	83
340 Battery Exchange - 2 (0.250-103.0)	85
350 Battery Exchange - 3 (0.250-104.0)	87
360 Onboard Charger (0.250-101.0)	89
370 Chemical Metering Solution System - Disk (0.250-098.0)	91
380 Chemical Metering Solution System - Cyli (0.250-099.0)	93
500 iScrub26 Serial Numbers (0.250-815.0)	95

CS26 ALL MODELS GROUPS (ALL MODELS)

POS	Article no.	Description	Quantity	Unit
10	0.250-052.0	Bumper	1.000	ST
20	0.250-053.0	Console	1.000	ST
30	0.250-067.0	Console Mounting	1.000	ST
40	0.250-068.0	Control Panel - Upper	1.000	ST
50	0.250-069.0	Control Panel - Lower	1.000	ST
60	0.250-100.0	Control Panel - Chemical Solution Meteri	1.000	ST
70	0.250-070.0	Control Panel Mounting	1.000	ST
80	0.250-071.0	Decals	1.000	ST
90	0.250-072.0	Drive Mounting	1.000	ST
100	0.250-073.0	Frame	1.000	ST
110	0.250-074.0	Platform	1.000	ST
120	0.250-075.0	Platform Footbox & Rear Wheels	1.000	ST
130	0.250-076.0	Rear Cover	1.000	ST
140	0.250-082.0	Scrub Deck Mounting - Disk	1.000	ST
150	0.250-084.0	Scrub Brush/Pads Driver - Disk	1.000	ST
160	0.250-086.0	Solution System - Disk	1.000	ST
170	0.250-088.0	Squeegee - Disk	1.000	ST
180	0.250-091.0	Squeegee Swing - Disk	1.000	ST
190	0.250-090.0	Squeegee Lift	1.000	ST
200	0.250-078.0	Scrub Deck - Cylindrical	1.000	ST
210	0.250-080.0	Scrub Deck Lift - Cylindrical	1.000	ST
220	0.250-081.0	Scrub Deck Skirts	1.000	ST
230	0.250-083.0	Scrub Deck Mounting - Cylindrical	1.000	ST
240	0.250-085.0	Scrub Brush/Pads Driver - Cylindrical	1.000	ST
250	0.250-087.0	Solution System - Cylindrical	1.000	ST
260	0.250-089.0	Squeegee - Cylindrical	1.000	ST
270	0.250-092.0	Squeegee Swing - Cylindrical	1.000	ST
280	0.250-093.0	Steering	1.000	ST
290	0.250-094.0	Tank	1.000	ST
300	0.250-095.0	Vacuum	1.000	ST
310	0.250-096.0	Wiring-Batteries	1.000	ST
320	0.250-097.0	Wiring-Components	1.000	ST
330	0.250-102.0	Battery Exchange - 1	1.000	ST

CS26 ALL MODELS GROUPS (ALL MODELS)

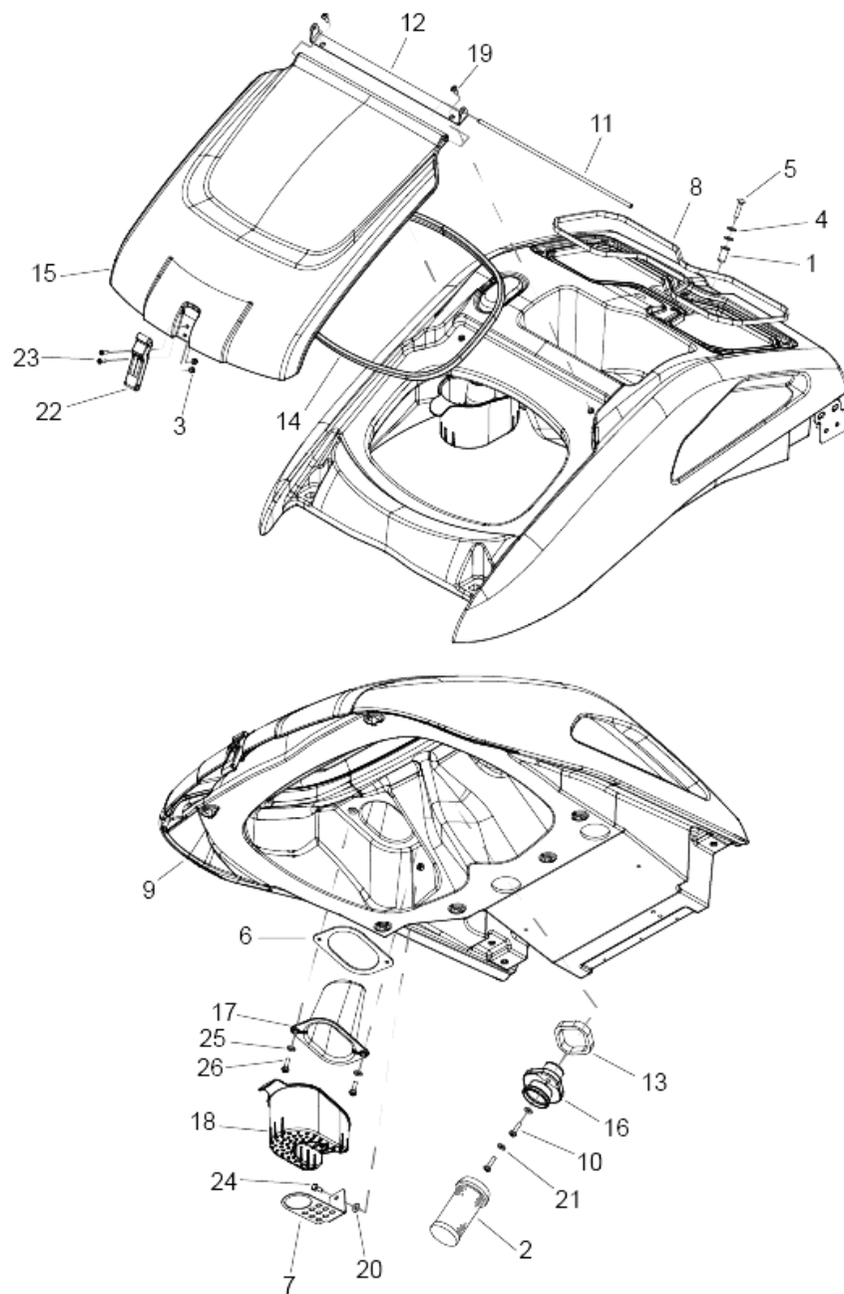
POS	Article no.	Description	Quantity	Unit
340	0.250-103.0	Battery Exchange - 2	1.000	ST
350	0.250-104.0	Battery Exchange - 3	1.000	ST
360	0.250-101.0	Onboard Charger	1.000	ST
370	0.250-098.0	Chemical Metering Solution System - Disk	1.000	ST
380	0.250-099.0	Chemical Metering Solution System - Cyli	1.000	ST
500	0.250-815.0	iScrub26 Serial Numbers	1.000	ST



## 10 Bumper (0.250-052.0)

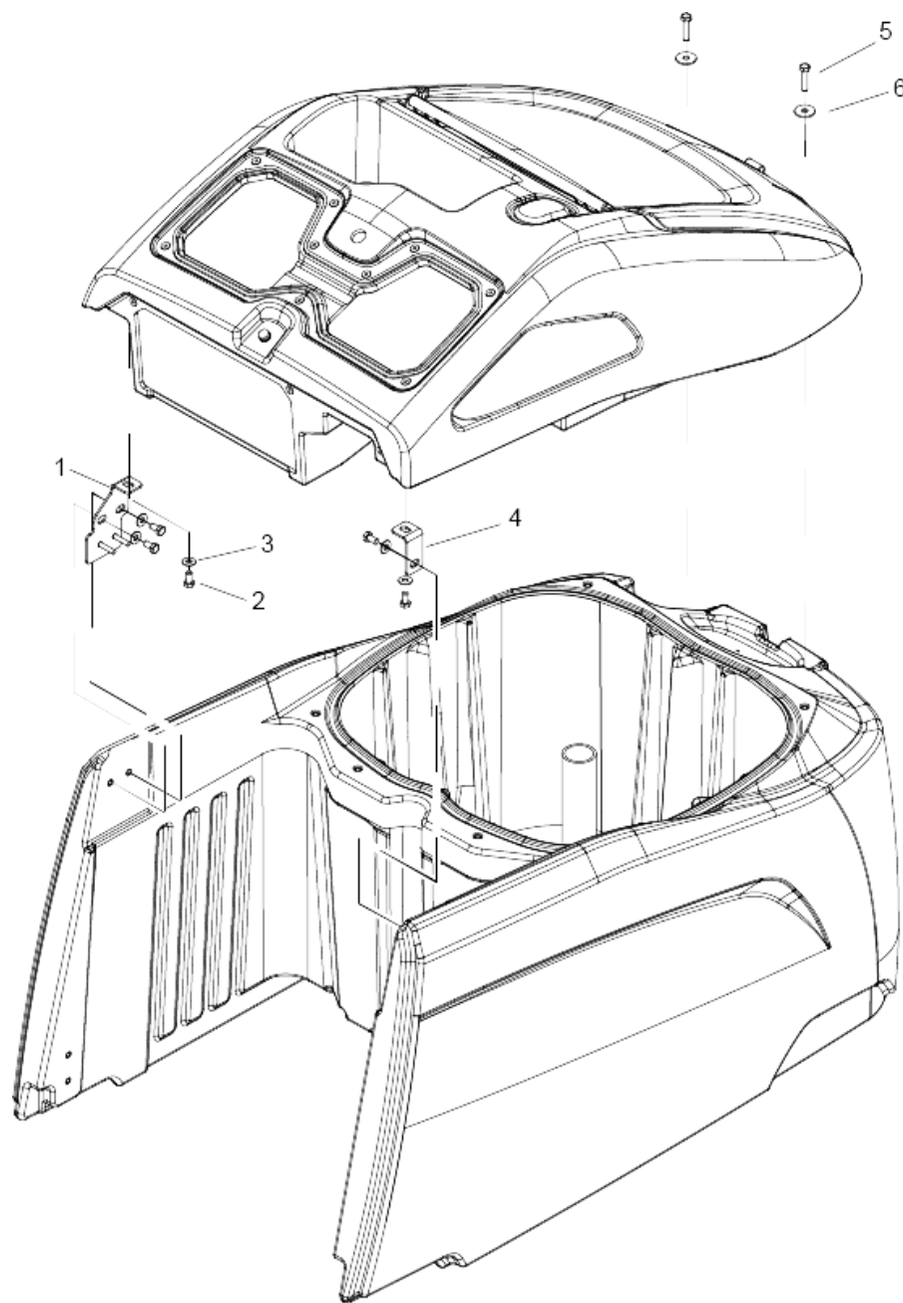
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
1	8.636-196.0	SCREW, 5/16-18 X 3 PHTRHMS SS	2.000	ST
2	8.636-195.0	SCREW, 5/16-18 X 2 PHTRHMS SS	2.000	ST
3	8.639-965.0	BUMPER, LEFT, BLK	1.000	ST
4	8.639-964.0	BUMPER, RIGHT, BLK	1.000	ST
5	8.627-689.0	SCREW, 5/16-18 X .75 PHTRHMS SS	2.000	ST



## 20 Console (0.250-053.0)

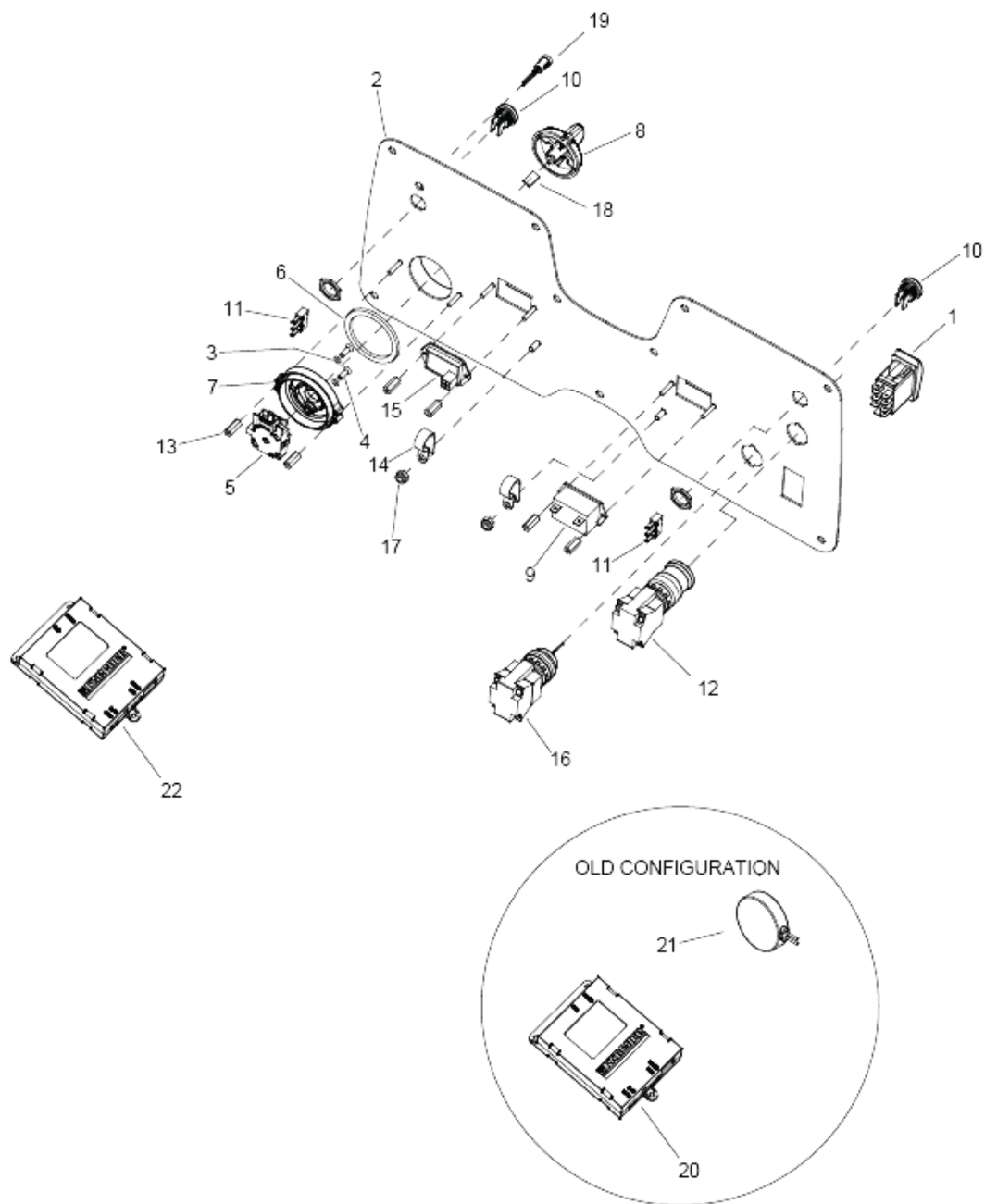
POS	Article no.	Description	Quantity	Unit	Remark
1	8.600-562.0	NUT, 1/4-20 WELL	1.000	ST	
2	8.619-984.0	Cage float -1Ball	1.000	ST	
3	8.627-202.0	NUT, 8-32 HEXTHIN NYLOCK SS	2.000	ST	
4	8.636-177.0	WASHER, 1/4 FLT SS	2.000	ST	
5	8.636-176.0	SCREW, 1/4-20 X 1.25 RDHCARR SS	1.000	ST	
6	8.636-141.0	GASKET, SIGHT GLASS DOME	1.000	ST	
7	8.636-077.0	BRKT, RECOVERY TUBE	1.000	ST	
8	8.636-070.0	GASKET, .188 X .37 X 53.2	1.000	ST	
9	8.639-983.0	CONSOLE, GRAY, MC, CS26	1.000	ST	OPTION - CSCM26
	<b>Item text1:</b> OPTIONAL -CSM26				
9	8.639-982.0	CONSOLE, GRAY, OBC, CS26	1.000	ST	OPTION - CSC26
	<b>Item text1:</b> OPTIONAL-CSC26, CS26LI				
9	8.639-981.0	CONSOLE, GRAY, CS26	1.000	ST	OPTION - CSM26
9	8.639-980.0	CONSOLE, GRAY, OBC/MC, CS26	1.000	ST	
	<b>Item text1:</b> OPTIONAL-CSCM26				
10	8.600-653.0	SCREW, 1/4-20 X 1 PHPNHMS SS	2.000	ST	
11	8.636-026.0	SHAFT, .25 X 15.80, SS	1.000	ST	
12	8.636-014.0	BRKT, LID HINGE	1.000	ST	
13	8.635-956.0	GASKET, FLOAT SCREEN ADAPTER	1.000	ST	
14	8.635-922.0	GASKET, LID, 48.5"	1.000	ST	
15	8.639-993.0	LID, RECOVERY, BLK	1.000	ST	
16	8.635-909.0	ADAPTER, FLOAT SCREEN	1.000	ST	
17	8.635-905.0	DOME, SIGHT GLASS	1.000	ST	
18	8.635-902.0	BASKET, FILTER, RECOVER TANK	1.000	ST	
19	8.632-421.0	SCREW, 1/4-20 X .625 SCHBTNHCS BLKOX	2.000	ST	
20	8.632-330.0	WASHER, .23 X .63 X .093 NPRN	1.000	ST	
21	8.627-961.0	WASHER, 1/4 SEG SS	2.000	ST	
22	8.616-180.0	LATCH & CONCEALED KEEPER	1.000	ST	
23	8.627-762.0	SCREW, 8-32 X .5 HHCS SS	2.000	ST	
24	8.627-375.0	SCREW, 1/4-20 X .625 HHCS SS NP	1.000	ST	
25	8.601-065.0	WASHER, .203 X .562 X .040 FLT	2.000	ST	
26	8.632-957.0	SCREW, 10-32 X 1 TMS SS TL	2.000	ST	



### 30 Console Mounting (0.250-067.0)

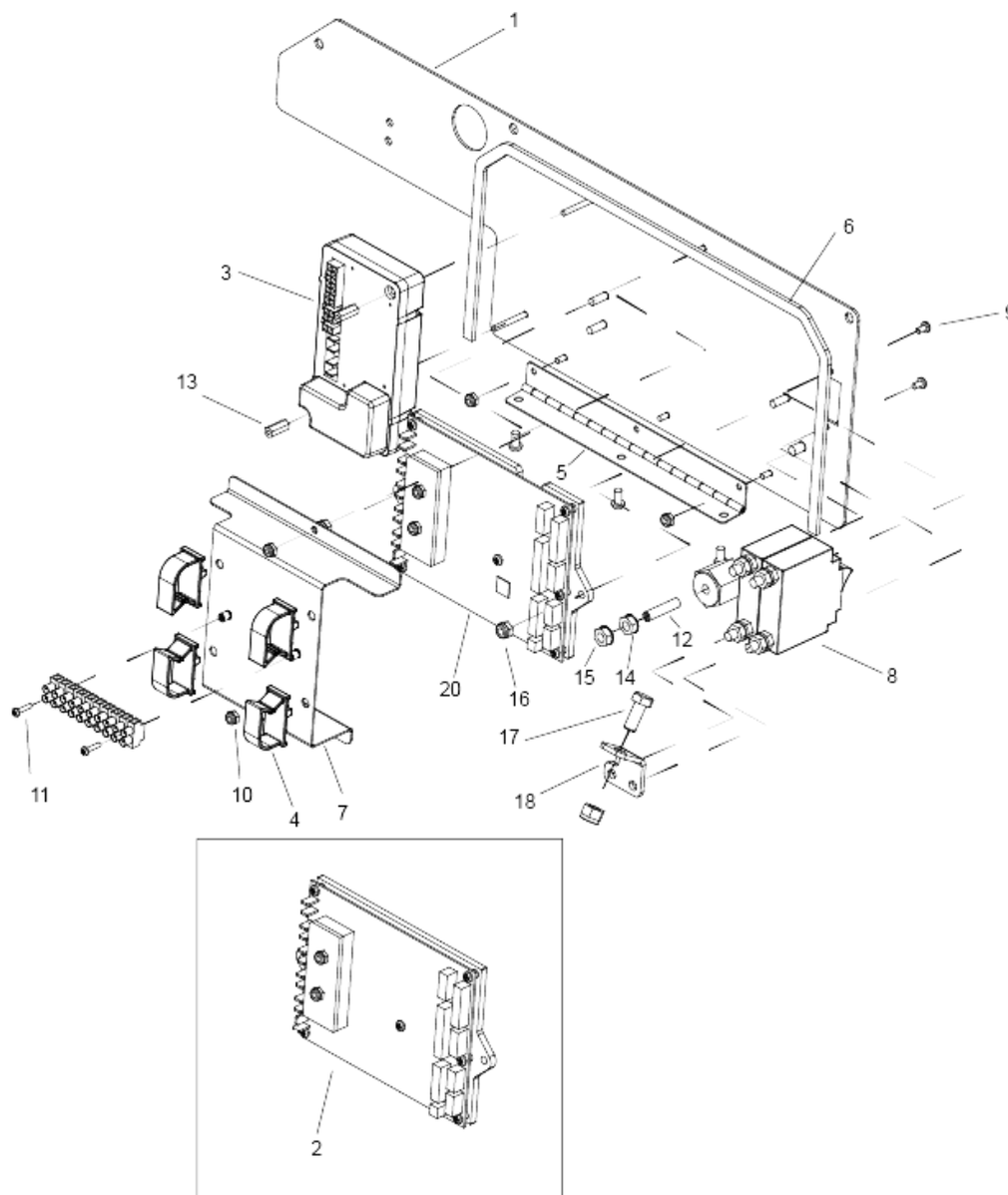
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
1	8.636-030.0	BRKT, CONSOLE MT LT	1.000	ST
2	8.627-649.0	SCREW, 5/16-18 X .625 HHCS SS	5.000	ST
3	8.601-067.0	WASHER, 5/16 FLT SS	5.000	ST
4	8.636-029.0	BRKT, CONSOLE MT RT	1.000	ST
5	8.636-796.0	SCREW, 5/16-18 X 1.375 HHCS SS	2.000	ST
6	8.636-725.0	WASHER, .344 X 1.13 X .09 SS	2.000	ST



## 40 Control Panel - Upper (0.250-068.0)

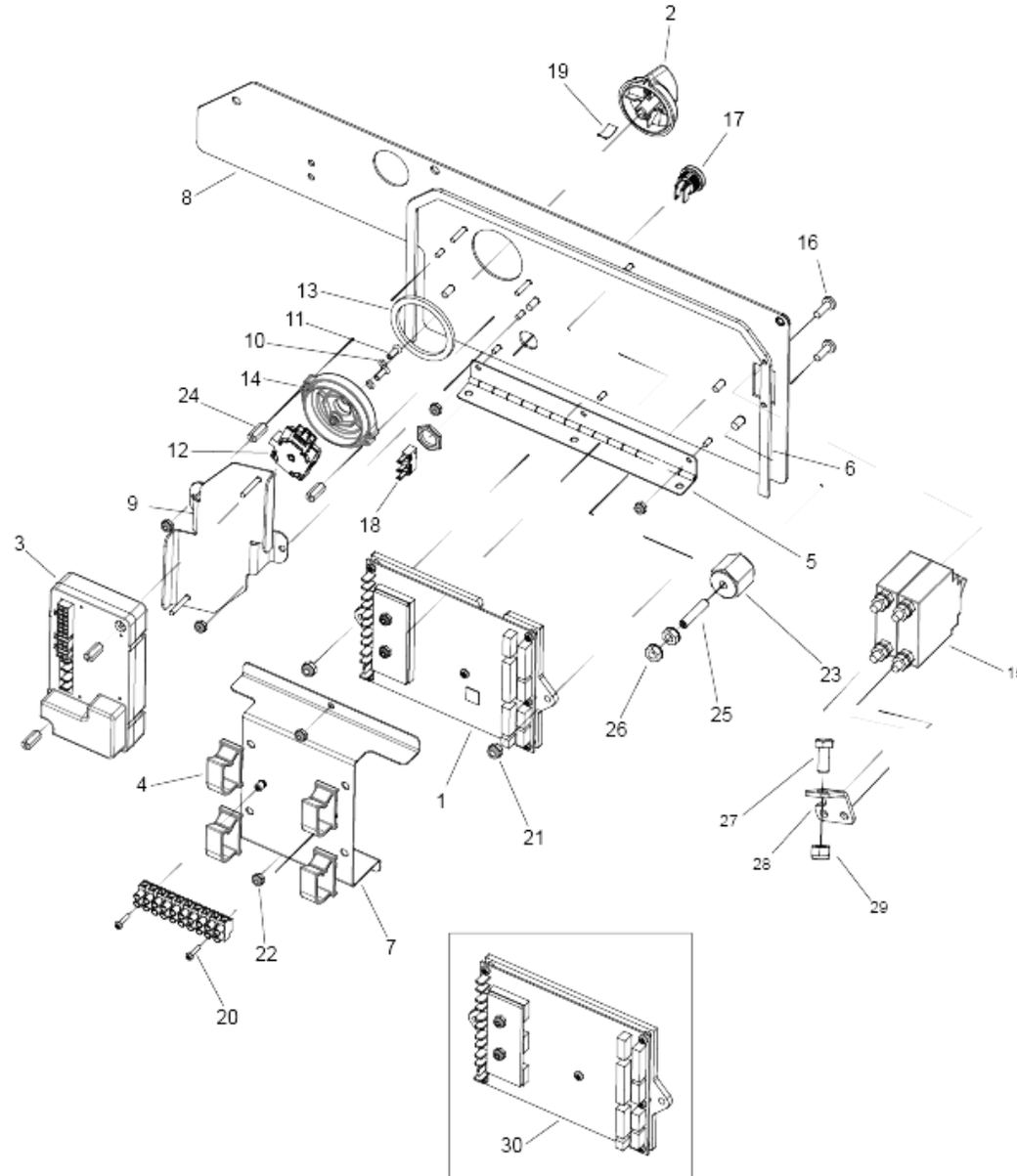
POS	Article no.	Description	Quantity	Unit	Serial number from	Remark
1	8.636-259.0	SWITCH, SPDT 3 POSN MON, ARROW	1.000	ST		
2	8.636-069.0	PANEL, CONTROL UPPER, CS26	1.000	ST		
3	8.635-844.0	O-RING, 4MM ID, 1.5MM THK, BUNA-N	2.000	ST		
4	8.635-843.0	SCREW, M4 X 12 FLHMS SS ISO7046 NP	2.000	ST		
5	8.635-487.0	SWITCH, ROTARY	1.000	ST		
6	8.635-481.0	GASKET, ROTARY SWITCH	1.000	ST		
7	8.635-456.0	BEZEL, ROTARY SWITCH	1.000	ST		
8	5.321-738.0	Handhold operational concept	1.000	ST		
9	8.631-547.0	METER, HOUR ICD	1.000	ST		
10	8.629-520.0	ASM, BUTTON, BLACK, W/BEZEL	2.000	ST		
11	8.629-278.0	SWITCH, MICRO	2.000	ST		
12	8.629-259.0	SWITCH, E-STOP AKW CHARIOT	1.000	ST		
13	8.625-590.0	STANDOFF, 6-32 X 5/8 HEX NYL	6.000	ST		
14	8.619-846.0	CLAMP, 5/8 NYLON UL/CSA	2.000	ST		
15	8.601-267.0	METER, BATTERY, PG TRUE CHARGE	1.000	ST		Except CS26LI
16	8.600-719.0	Switch KEY DPST	1.000	ST		
17	8.600-564.0	NUT, 10-32 HEX NYLOCK STL GR2 ZNPLT	2.000	ST		
18	6.313-014.0	Spring element	1.000	ST		
19	8.636-710.0	LED, WATER INDICATOR	1.000	ST		
20	4.683-027.0	Fleet management module WLAN + Glonass	1.000	ST	4	MOUNTED ON CONSOLE WALL
21	6.682-017.0	Antenna Fleetmanagement-Modul 0,5m	1.000	ST	4	MOUNTED ON CONSOLE WALL
22	4.683-210.0	TCU V1,5 FC NA	1.000	ST		



SEE SERIAL NUMBER PAGE IN SPARE PARTS LIST FOR REFERENCE

## 50 Control Panel - Lower (0.250-069.0)

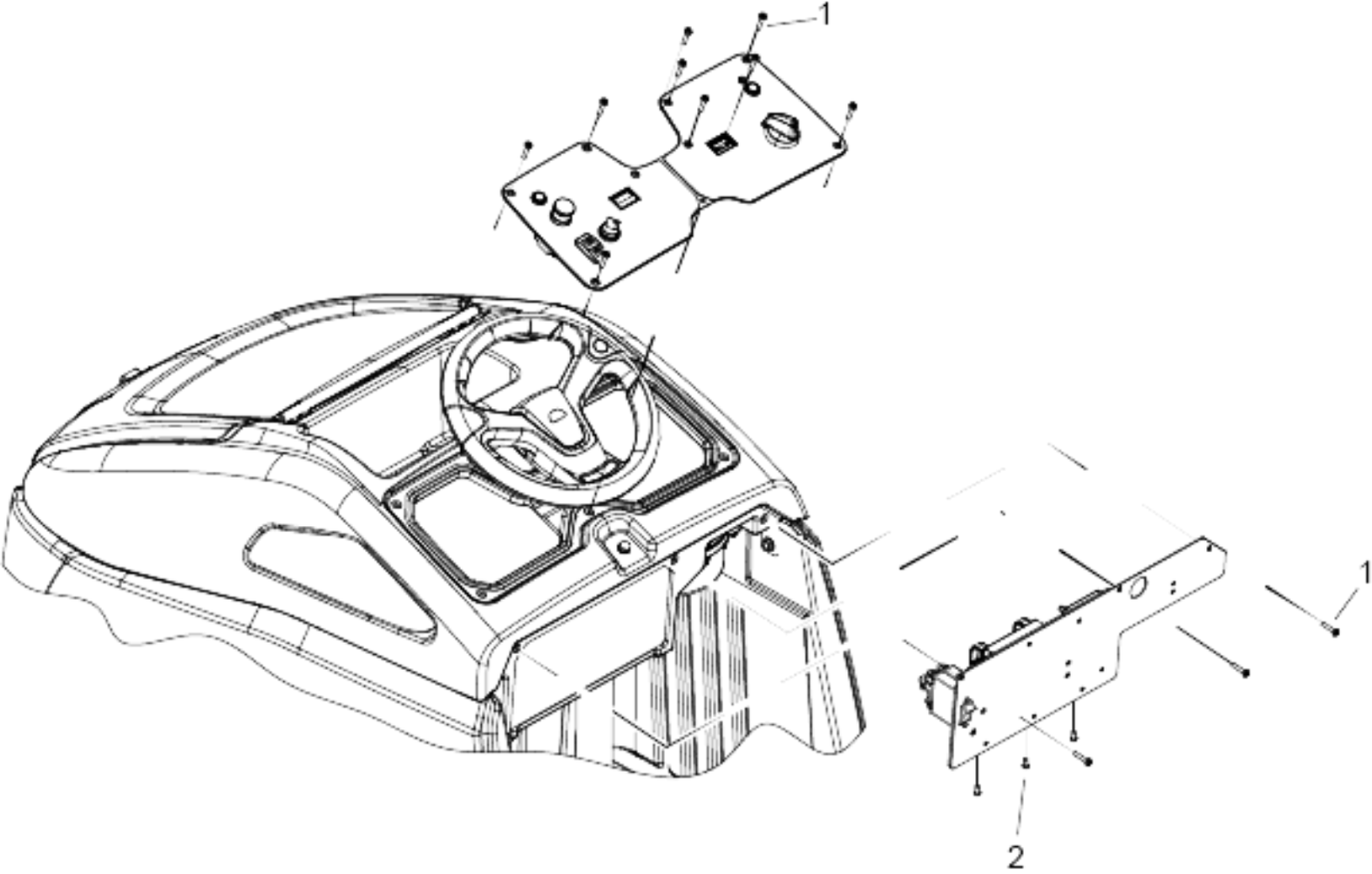
POS	Article no.	Description	Quantity	Unit	Serial number from	Remark
1	8.636-691.0	PANEL, LOWER, CS26	1.000	ST		Except CS26LI
1	8.642-856.0	PANEL, LOWER, CS26 LITHIUM	1.000	ST		CS26LI Only
2	8.637-078.0	KIT, PICDUO CONTROLLER	1.000	ST		
2	8.637-051.0	PICDUO ASSEMBLY, MC, CS26SP	1.000	ST		
3	8.642-843.0	CONTROLLER, I-DRIVE CS26 LITHIUM	1.000	ST		CS26LI Only
3	8.636-187.0	CONTROLLER, I-DRIVE CS26	1.000	ST		Except CS26LI
4	8.636-152.0	CLIP, CABLE ENTRY	4.000	ST		
5	8.636-142.0	HINGE, PANEL	1.000	ST		
6	8.636-089.0	GASKET, .188 X .31 X 24.0	1.000	ST		
7	8.636-088.0	COVER, CONTROL BOARD	1.000	ST		
8	8.636-902.0	BREAKER, 60 AMP 2-POLE	1.000	ST		
9	8.600-662.0	SCREW, 6-32 X .25 PHPNHMS SS	2.000	ST		
10	8.627-092.0	NUT, 6-32 HEX NYLOCK SS	4.000	ST		
11	8.627-526.0	SCREW, 4-40 X .5 PHPNHMS STL ZNPLT	2.000	ST		
12	8.625-591.0	STANDOFF, 1/4-20 X 1.0 HEX INS	1.000	ST		
13	8.625-590.0	STANDOFF, 6-32 X 5/8 HEX NYL	2.000	ST		
14	8.600-685.0	SCREW, 1/4-20 X 1.25 SCHSET CP SS	1.000	ST		
15	8.600-571.0	NUT, 1/4-20 HEXSTRW LK STL ZNPLT	4.000	ST		
16	8.600-564.0	NUT, 10-32 HEX NYLOCK STL GR2 ZNPLT	2.000	ST		
17	8.600-676.0	SCREW, 5/16-18 X .75 HHCS	1.000	ST		
18	8.636-948.0	BRKT, CABLE ATTACHMENT	1.000	ST		
19	8.627-191.0	Nut 5/16-18 FLEX LK STL GRA ZNPLT	1.000	ST		
20	8.641-673.0	KIT, PCB REPLACEMENT, CS26SP TELEMATICS	1.000	ST	4	CYLINDRICAL
20	8.641-619.0	KIT, PCB REPLACEMENT, CS26 TELEMATICS	1.000	ST	4	DISK



SEE SERIAL NUMBER PAGE IN SPARE PARTS LIST FOR REFERENCE

## 60 Control Panel - Chemical Solution Meteri (0.250-100.0)

POS	Article no.	Description	Quantity	Unit	Serial number from	Remark
1	8.641-619.0	KIT, PCB REPLACEMENT, CS26 TELEMATICS	1.000	ST	4	DISK
1	8.641-673.0	KIT, PCB REPLACEMENT, CS26SP TELEMATICS	1.000	ST	4	CYLINDRICAL
2	5.321-738.0	Handhold operational concept	1.000	ST		
3	8.636-187.0	CONTROLLER, I-DRIVE CS26	1.000	ST		
4	8.636-152.0	CLIP, CABLE ENTRY	4.000	ST		
5	8.636-142.0	HINGE, PANEL	1.000	ST		
6	8.636-089.0	GASKET, .188 X .31 X 24.0	1.000	ST		
7	8.636-088.0	COVER, CONTROL BOARD	1.000	ST		
8	8.636-087.0	PANEL, LOWER, MC CS26	1.000	ST		
9	8.636-028.0	BRKT, CONTROLLER	1.000	ST		
10	8.635-844.0	O-RING, 4MM ID, 1.5MM THK, BUNA-N	2.000	ST		
11	8.635-843.0	SCREW, M4 X 12 FLHMS SS ISO7046 NP	2.000	ST		
12	8.635-487.0	SWITCH, ROTARY	1.000	ST		
13	8.635-481.0	GASKET, ROTARY SWITCH	1.000	ST		
14	8.635-456.0	BEZEL, ROTARY SWITCH	1.000	ST		
15	8.636-902.0	BREAKER, 60 AMP 2-POLE	1.000	ST		
16	8.600-662.0	SCREW, 6-32 X .25 PHPNHMS SS	2.000	ST		
17	8.629-520.0	ASM, BUTTON, BLACK, W/BEZEL	1.000	ST		
18	8.629-278.0	SWITCH, MICRO	1.000	ST		
19	6.313-014.0	Spring element	1.000	ST		
20	8.627-526.0	SCREW, 4-40 X .5 PHPNHMS STL ZNPLT	2.000	ST		
21	8.600-564.0	NUT, 10-32 HEX NYLOCK STL GR2 ZNPLT	2.000	ST		
22	8.627-092.0	NUT, 6-32 HEX NYLOCK SS	6.000	ST		
23	8.625-591.0	STANDOFF, 1/4-20 X 1.0 HEX INS	1.000	ST		
24	8.625-590.0	STANDOFF, 6-32 X 5/8 HEX NYL	4.000	ST		
25	8.600-685.0	SCREW, 1/4-20 X 1.25 SCHSET CP SS	1.000	ST		
26	8.600-571.0	NUT, 1/4-20 HEXSTRW LK STL ZNPLT	2.000	ST		
27	8.600-676.0	SCREW, 5/16-18 X .75 HHCS	1.000	ST		
28	8.636-948.0	BRKT, CABLE ATTACHMENT	1.000	ST		
29	8.627-191.0	Nut 5/16-18 FLEX LK STL GRA ZNPLT	1.000	ST		
30	8.637-078.0	KIT, PICDUO CONTROLLER	1.000	ST		DISK
30	8.637-051.0	PICDUO ASSEMBLY, MC, CS26SP	1.000	ST		CYLINDRICAL



70 Control Panel Mounting (0.250-070.0)

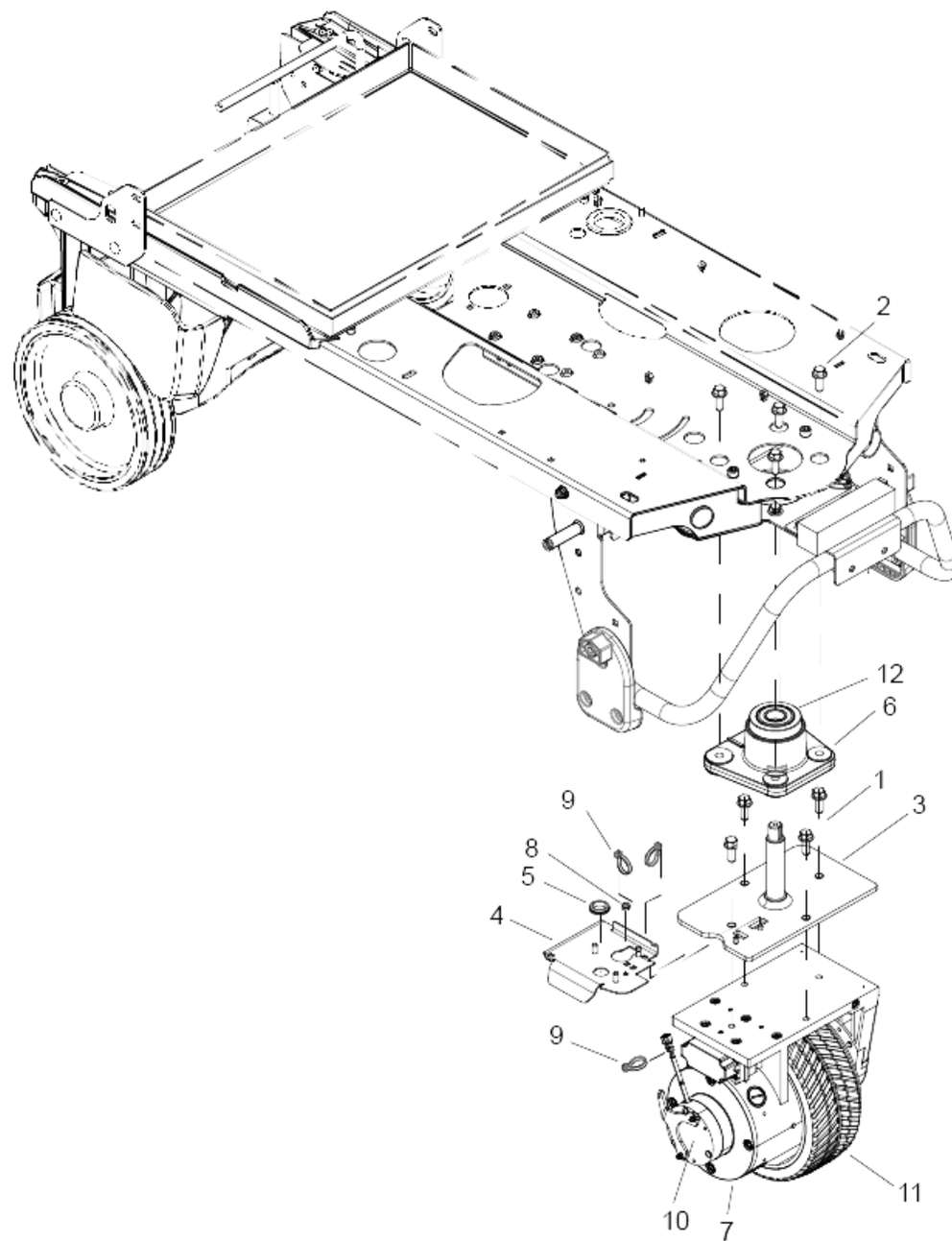
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
1	8.637-141.0	SCREW, 10-32 X .75 TMS SS BLK	12.000	ST
2	8.617-298.0	SCREW, KA50 X 10 OVHCS STL WN1412 ZNPLT	3.000	ST



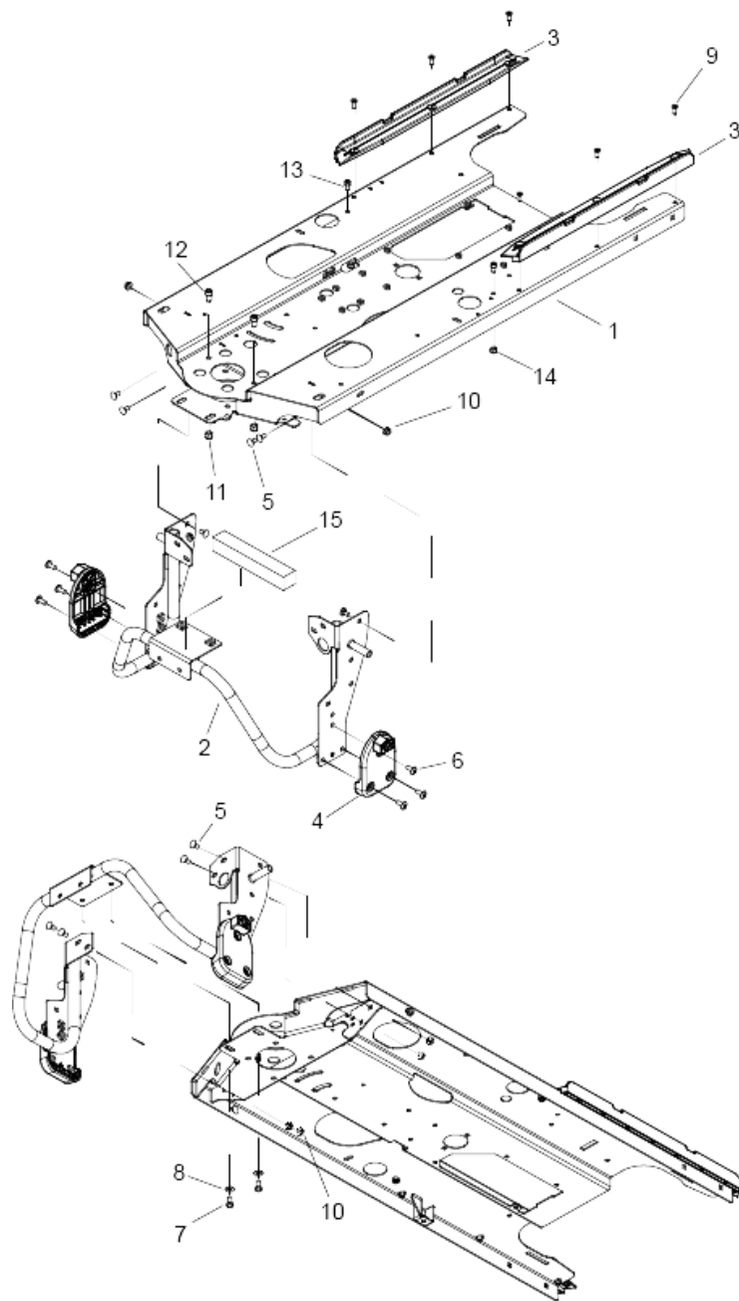
## 80 Decals (0.250-071.0)

POS	Article no.	Description	Quantity	Unit	Remark
1	8.639-541.0	LABEL, CS26, CONTROL, LEFT	1.000	ST	
2	8.639-542.0	LABEL, CS26 CONTROL, RIGHT	1.000	ST	
3	8.639-544.0	Label, CS26 SP, Side, Left	1.000	ST	CYLINDRICAL
3	8.639-543.0	LABEL, CS26, SIDE, LEFT	1.000	ST	DISK
4	8.639-546.0	Label, CS26 SP, Side, Right	1.000	ST	CYLINDRICAL
4	8.639-545.0	LABEL, CS26, SIDE, RIGHT	1.000	ST	DISK
5	8.639-540.0	LABEL, WINDSOR LOGO DOMED	1.000	ST	
6	8.639-547.0	LABEL, CHEMICAL METERING	1.000	ST	OPTIONAL
7	8.642-863.0	LABEL, WARNING, LITHIUM	1.000	ST	CS26LI Only
7	8.636-294.0	LABEL, BATTERY CABLING	1.000	ST	Except CS26LI
8	8.643-130.0	Label QR code iScrub 26 SP	1.000	ST	
8	8.643-129.0	Label QR code iScrub 26	1.000	ST	



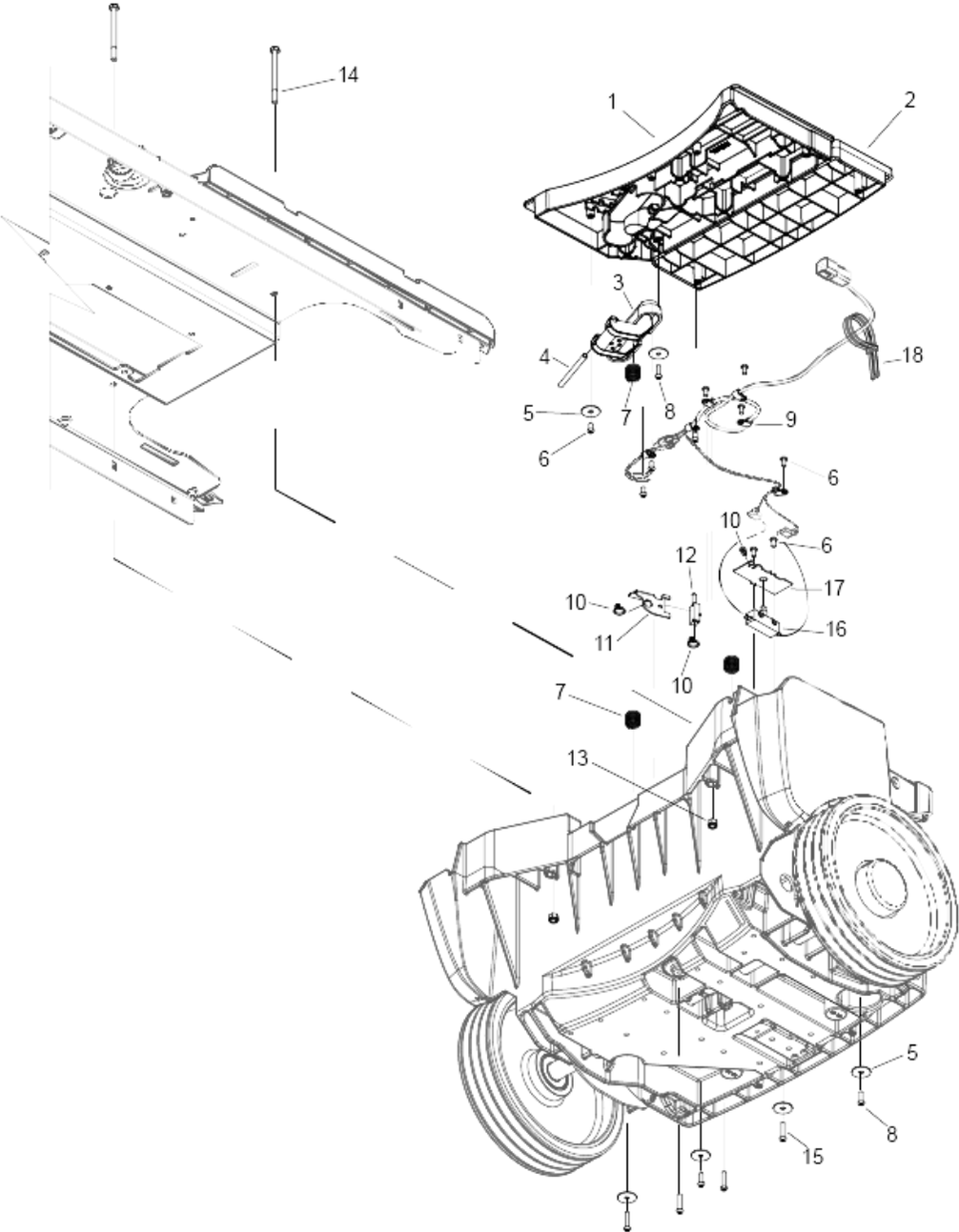
90 Drive Mounting (0.250-072.0)

POS	Article no.	Description	Quantity	Unit	Remark
-	6.613-231.0	Carbon brush set	1.000	ST	
1	8.636-614.0	SCREW, M10-1.25 X 25 HWHCS	4.000	ST	
2	8.636-613.0	SCREW, 3/8-16 X 1 HWHCSSERFLG GR8	4.000	ST	
3	8.636-413.0	ASM, SHAFT DRIVE MOTOR	1.000	ST	
4	8.636-107.0	BRKT, WIRING, DRIVE UNIT	1.000	ST	
5	8.621-836.0	GROMMET, 3/4 ID X 7/8 GROOVE	1.000	ST	
6	8.635-787.0	ASM, BEARING BLOCK, FRT DRIVE	1.000	ST	COMPLETE
7	8.635-712.0	DRIVE WHEEL, 36VDC	1.000	ST	COMPLETE
8	8.627-099.0	NUT, 10-32 HEX NYLOCK SS	1.000	ST	
9	8.626-494.0	Cable tie 11.38" UL/CSA	3.000	ST	
10	8.635-713.0	BRAKE, 36 VDC	1.000	ST	
11	6.435-854.0	Tire wheel drive motor	1.000	ST	
12	8.622-398.0	Ball bearing 52x25x15	2.000	ST	



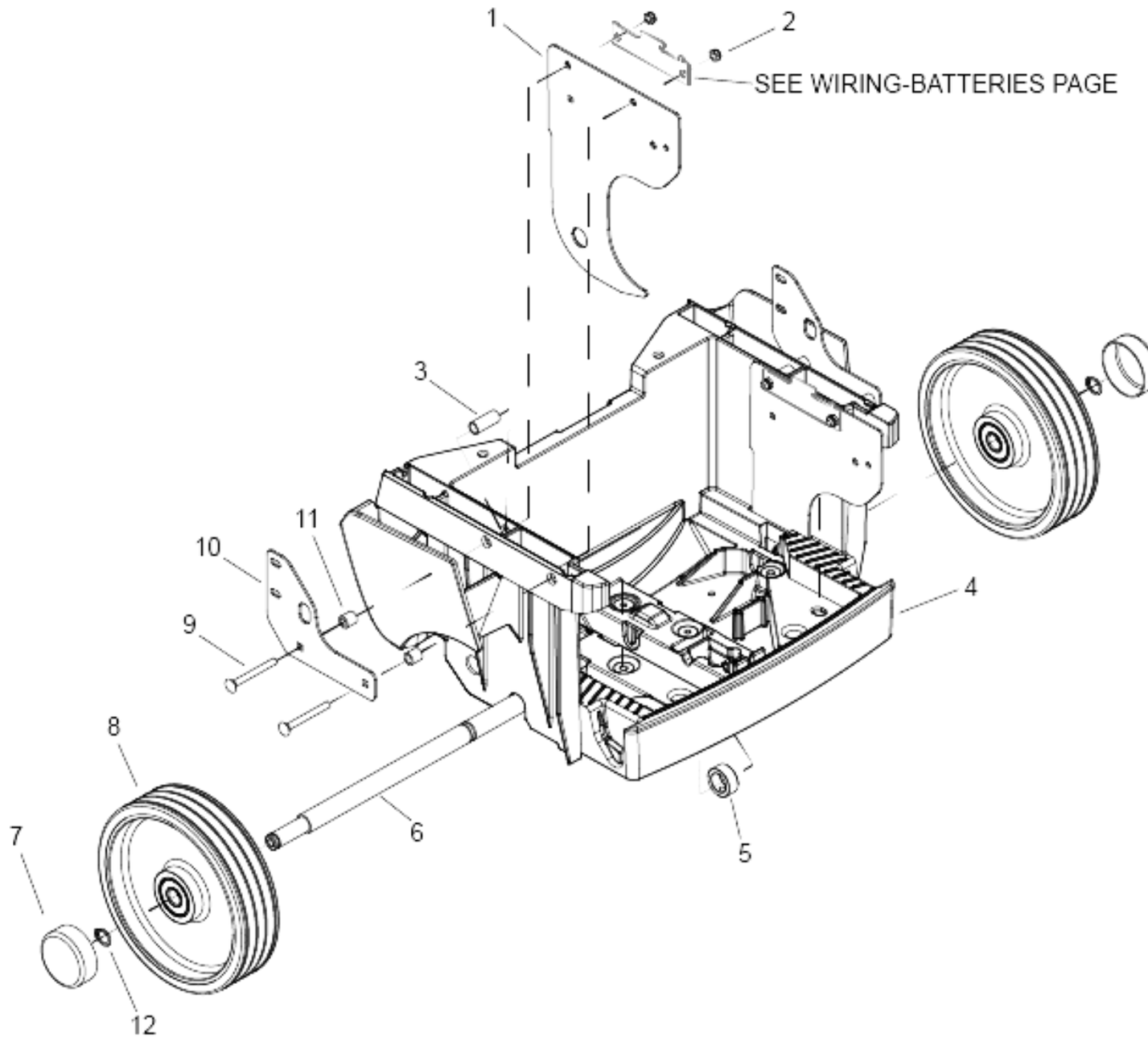
## 100 Frame (0.250-073.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-082.0	ASSY, MAIN SUPPORT, CS26	1.000	ST
2	8.636-071.0	ASM, WHEEL GUARD	1.000	ST
3	8.635-819.0	GLIDE, BATTERY TRAY	2.000	ST
4	8.635-795.0	PAD, TIP	2.000	ST
5	8.627-741.0	SCREW, 5/16-18 X .625 CARR SS	6.000	ST
6	8.627-689.0	SCREW, 5/16-18 X .75 PHTRHMS SS	6.000	ST
7	8.627-649.0	SCREW, 5/16-18 X .625 HHCS SS	2.000	ST
8	8.601-067.0	WASHER, 5/16 FLT SS	2.000	ST
9	8.640-081.0	SCREW, 1/4-20 X .75 PHFLHMS SS	6.000	ST
10	8.636-824.0	NUT, 5/16-18, FLG NYLOCK SS	6.000	ST
11	8.636-121.0	SCREW, 3/8-16 X .625 SCHCS STL BLKOX	2.000	ST
12	8.600-577.0	NUT, 3/8-16 HEX NYLOCK STL GR2 ZNPLT	2.000	ST
13	8.600-664.0	SCREW, 5/16-18 X .5 SCHCS ZN NP	2.000	ST
14	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	2.000	ST
15	8.636-873.0	FOAM,ADH BACKED 1-SIDE,6X11/2X11/2	1.000	ST



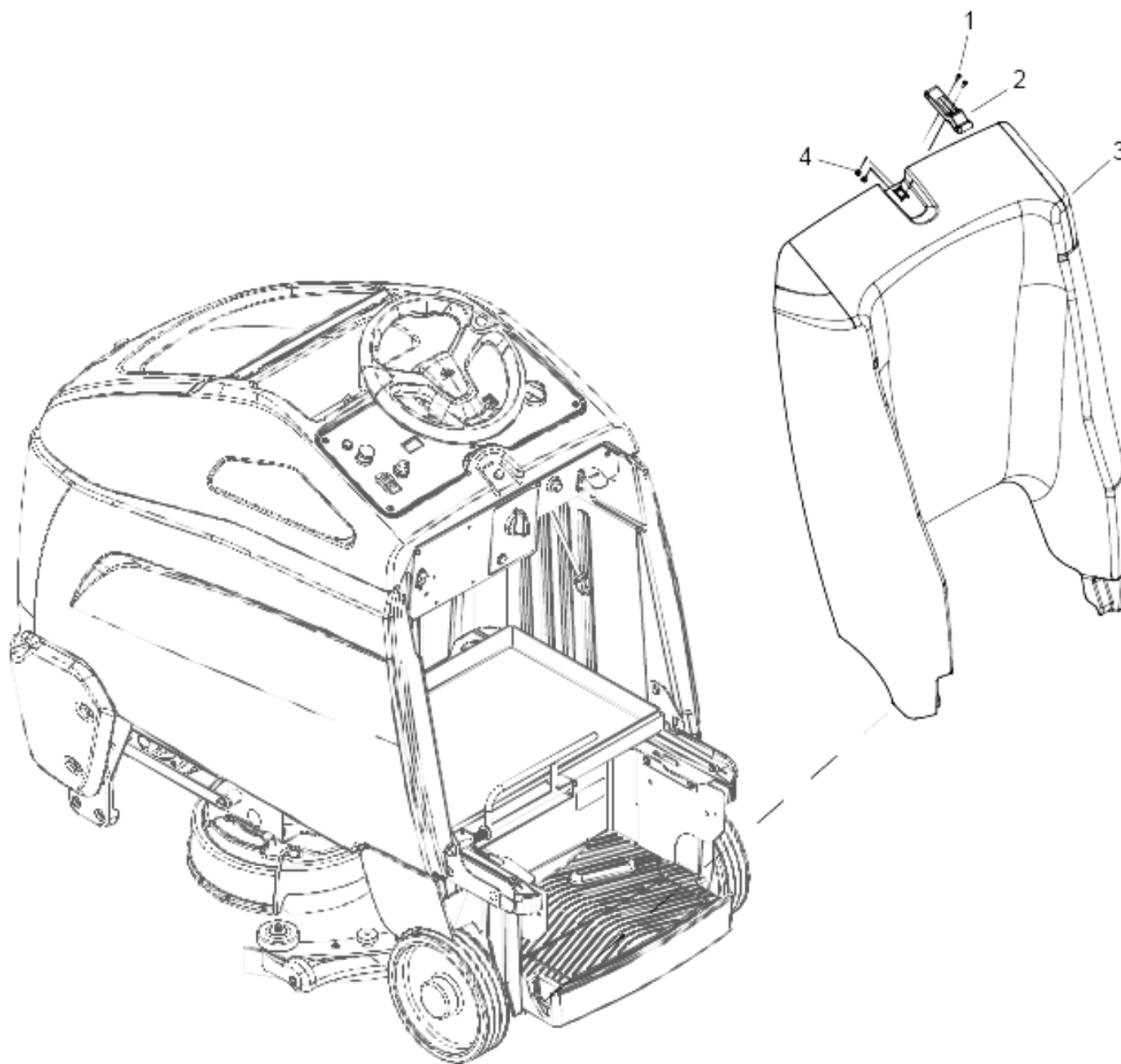
## 110 Platform (0.250-074.0)

POS	Article no.	Description	Quantity	Unit
1	8.639-967.0	PLATFORM, OPERATOR, BLK	1.000	ST
2	8.633-424.0	PEDAL, HEEL, BLK	1.000	ST
3	8.633-469.0	PEDAL, ACCELERATOR, YEL	1.000	ST
4	8.636-117.0	PIN, DOWEL, 1/4 X 3.125 STL	1.000	ST
5	8.627-917.0	WASHER, 10 FLT	6.000	ST
6	8.617-298.0	SCREW, KA50 X 10 OVHCS STL WN1412 ZNPLT	10.000	ST
7	8.625-497.0	SPRING, COMP 18MMOD X 83 X 2	3.000	ST
8	7.303-104.0	Screw 5x16 -A2-70 (IN6RD)	3.000	ST
9	8.619-844.0	CLAMP, 1/4 PLASTIC CABLE	6.000	ST
10	8.626-493.0	CABLE TIE, 3.5" UL/CSA	2.000	ST
11	8.636-106.0	BRKT, POT. ACCEL PEDAL	1.000	ST
12	8.631-156.0	POTENTIOMETER ASM, LINEAR	1.000	ST
13	8.600-581.0	NUT, 1/4-20 HEX NYLOCK SS	2.000	ST
14	8.600-701.0	SCREW, 1/4-20 X 3.25 HHCS STL GR5 ZNPLT	2.000	ST
15	8.632-791.0	SCREW, KA50 X 25 PTOVHS STL WN1412 ZNPLT	4.000	ST
16	8.600-711.0	Switch 25A SPST 125-250V SNAP	1.000	ST
17	8.636-116.0	PLATE, SWITCH COVER	1.000	ST
18	8.626-494.0	Cable tie 11.38" UL/CSA	2.000	ST



120 Platform Footbox & Rear Wheels (0.250-075.0)

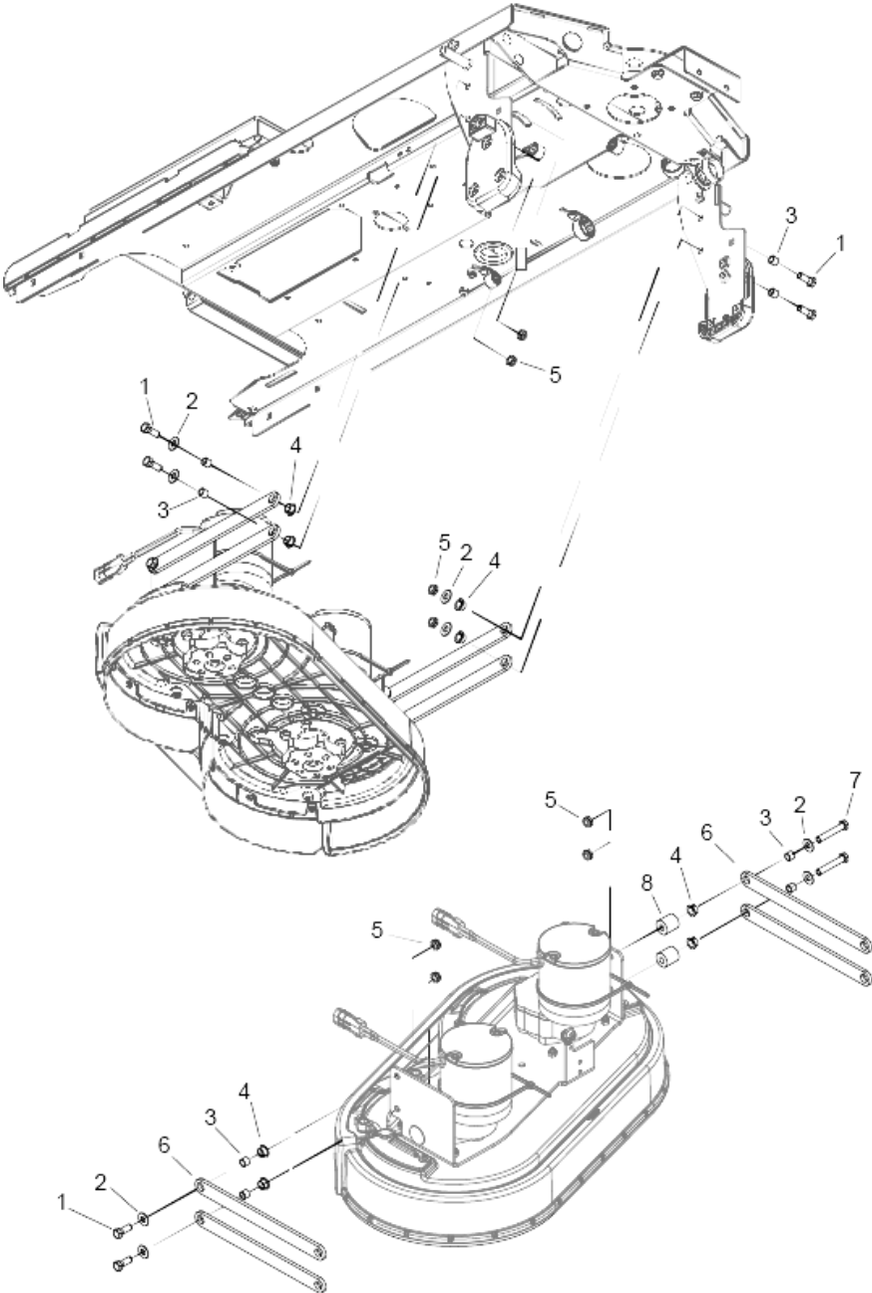
POS	Article no.	Description	Quantity	Unit
1	8.636-113.0	PLATE, PLATFORM SUPPORT	2.000	ST
2	8.627-184.0	NUT, 5/16-18 HEXTHIN NYLOCK SS	4.000	ST
3	8.636-114.0	SPACER, 1.50 X .625OD X .065" WALL	4.000	ST
4	8.639-962.0	FOOTBOX, OPERATOR PLATFORM	1.000	ST
5	8.636-112.0	COLLAR, SHFT 1"ID X 1-5/8"OD X 5/8"	1.000	ST
6	8.635-799.0	AXLE, REAR	1.000	ST
7	8.623-213.0	Cap 2.75 ID X 1.0 L BLK VINYL	2.000	ST
8	8.633-552.0	Wheel 10x 2.5	2.000	ST
9	8.632-649.0	SCREW, 5/16-18 X 3 CARR SS	4.000	ST
10	8.636-115.0	PLATE, TANK SUPPORT	2.000	ST
11	8.622-432.0	SPACER, .63 OD X .385ID X .64L	4.000	ST
12	8.600-871.0	WASHER, 3/4 HVYSPL	2.000	ST



130 Rear Cover (0.250-076.0)

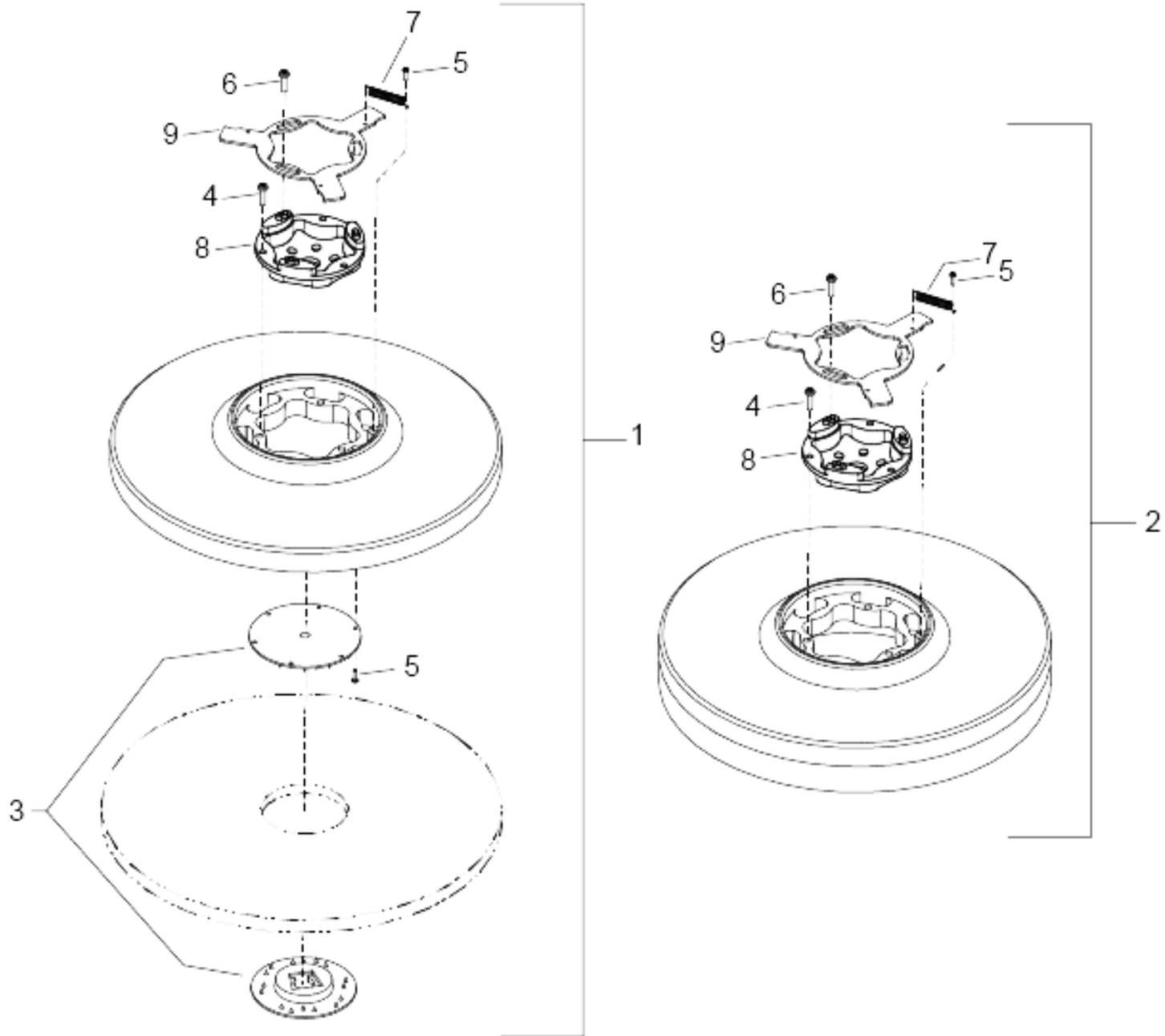
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
1	8.627-762.0	SCREW, 8-32 X .5 HHCS SS	2.000	ST
2	8.616-180.0	LATCH & CONCEALED KEEPER	1.000	ST
3	8.639-996.0	PANEL, REAR COVER, BLK	1.000	ST
4	8.627-202.0	NUT, 8-32 HEXTHIN NYLOCK SS	2.000	ST



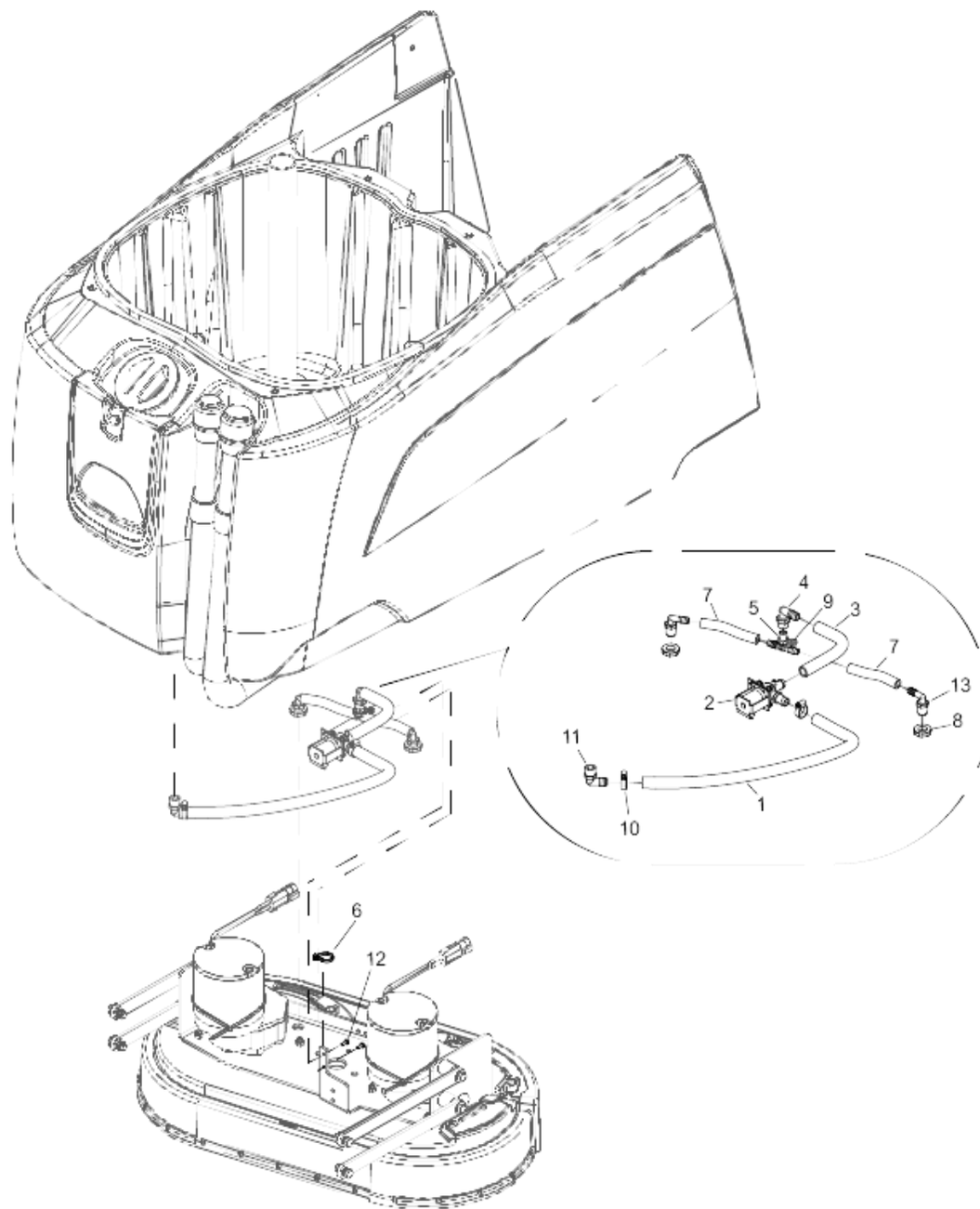
140 Scrub Deck Mounting - Disk (0.250-082.0)

POS	Article no.	Description	Quantity	Unit
1	8.627-692.0	SCREW, 3/8-16 X 1 HHCS SS NP	6.000	ST
2	8.627-891.0	WASHER, 3/8 SS	8.000	ST
3	8.600-846.0	SPACER, .500OD X .391ID X .400	8.000	ST
4	8.600-905.0	BUSHING, 1/2 X .344 NYL	8.000	ST
5	8.600-563.0	NUT, 3/8-16 HEXTHIN NYLOCK SS	8.000	ST
6	8.636-157.0	LINKAGE, DECK, 1.00 X .25THK	4.000	ST
7	8.627-647.0	SCREW, 3/8-16 X 2.25 HHCS SS	2.000	ST
8	8.622-438.0	SPACER, 1 OD X .391 ID X 1.063	2.000	ST



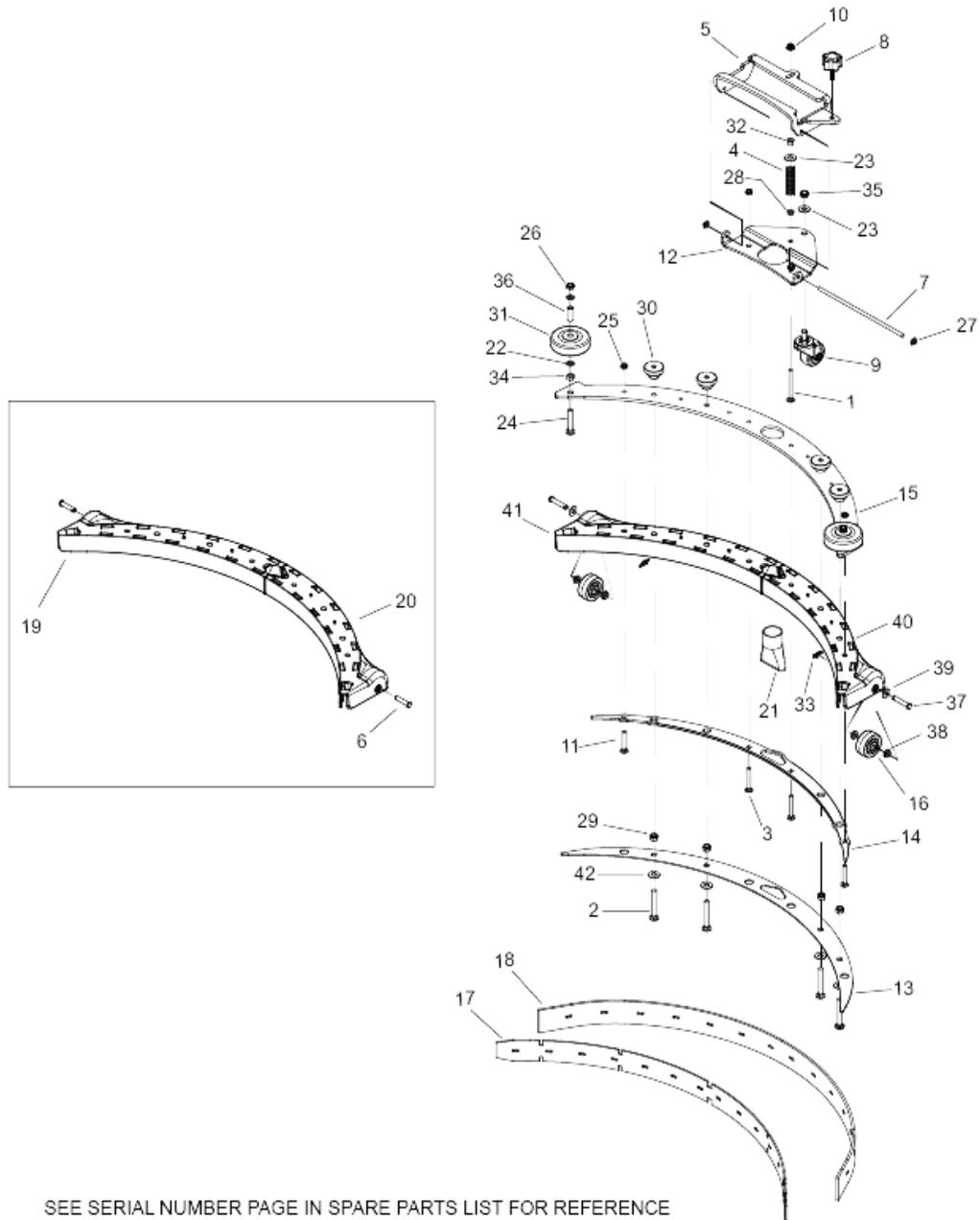
150 Scrub Brush/Pads Driver - Disk (0.250-084.0)

POS	Article no.	Description	Quantity	Unit
1	8.600-021.0	PAD DRIVER, 13" SD	2.000	ST
2	8.600-024.0	Brush 13" MILD GRIT SD U19982	2.000	ST
2	8.600-023.0	BRUSH, 13" NYLON SD U19981	2.000	ST
2	8.600-022.0	BRUSH, 13" POLY SD U19980	2.000	ST
3	8.600-507.0	Lock PAD CENTER SNAP,TWO STEP	1.000	ST
4	8.627-659.0	SCREW, 12-11 X 1 PHPNHMS SS TYPEA	3.000	ST
5	8.627-658.0	SCREW, 8-32 X .75 PHPNHMS SS	4.000	ST
6	8.627-660.0	SCREW, 10-12 X .75 PHTRHSMS SS TYPEA	3.000	ST
7	8.600-791.0	Spring EXT .31D X 2.0L X .03W	1.000	ST
8	8.600-728.0	SOCKET, DRIVE BRUSH	1.000	ST
9	8.600-594.0	Plate BRUSH RELEASE	1.000	ST



160 Solution System - Disk (0.250-086.0)

POS	Article no.	Description	Quantity	Unit
1	8.628-091.0	HOSE, 1/2ID WIRE BOUND X 23"	1.000	ST
2	8.636-610.0	VALVE, 36V SOL, 1/2 BARB	1.000	ST
3	8.636-397.0	HOSE, 1/2ID WIREBOUND X 8.25"	1.000	ST
4	8.636-298.0	ELBOW, 1/4FPT X 1/2BARB 90 DEG NYL	1.000	ST
5	8.636-297.0	TEE, 1/4 MPT X 3/8 BARBS, NYL	1.000	ST
6	8.626-494.0	Cable tie 11.38" UL/CSA	1.000	ST
7	8.628-133.0	HOSE, 3/8ID WIRE BOUND X 4"	2.000	ST
8	8.627-183.0	NUT, 3/8-16 LK NYL BLK	2.000	ST
9	8.626-494.0	Cable tie 11.38" UL/CSA	1.000	ST
10	8.623-315.0	CLAMP, 3/8 HOSE (D-SLOT)	2.000	ST
11	8.619-794.0	HOSEBARB, 3/8MPTX1/2 90D DL	1.000	ST
12	8.600-652.0	SCREW, 8-32 X .375 PHPNHMS SS	2.000	ST
13	8.600-155.0	HOSEBARB, 3/8MPT X3/8 90D	2.000	ST

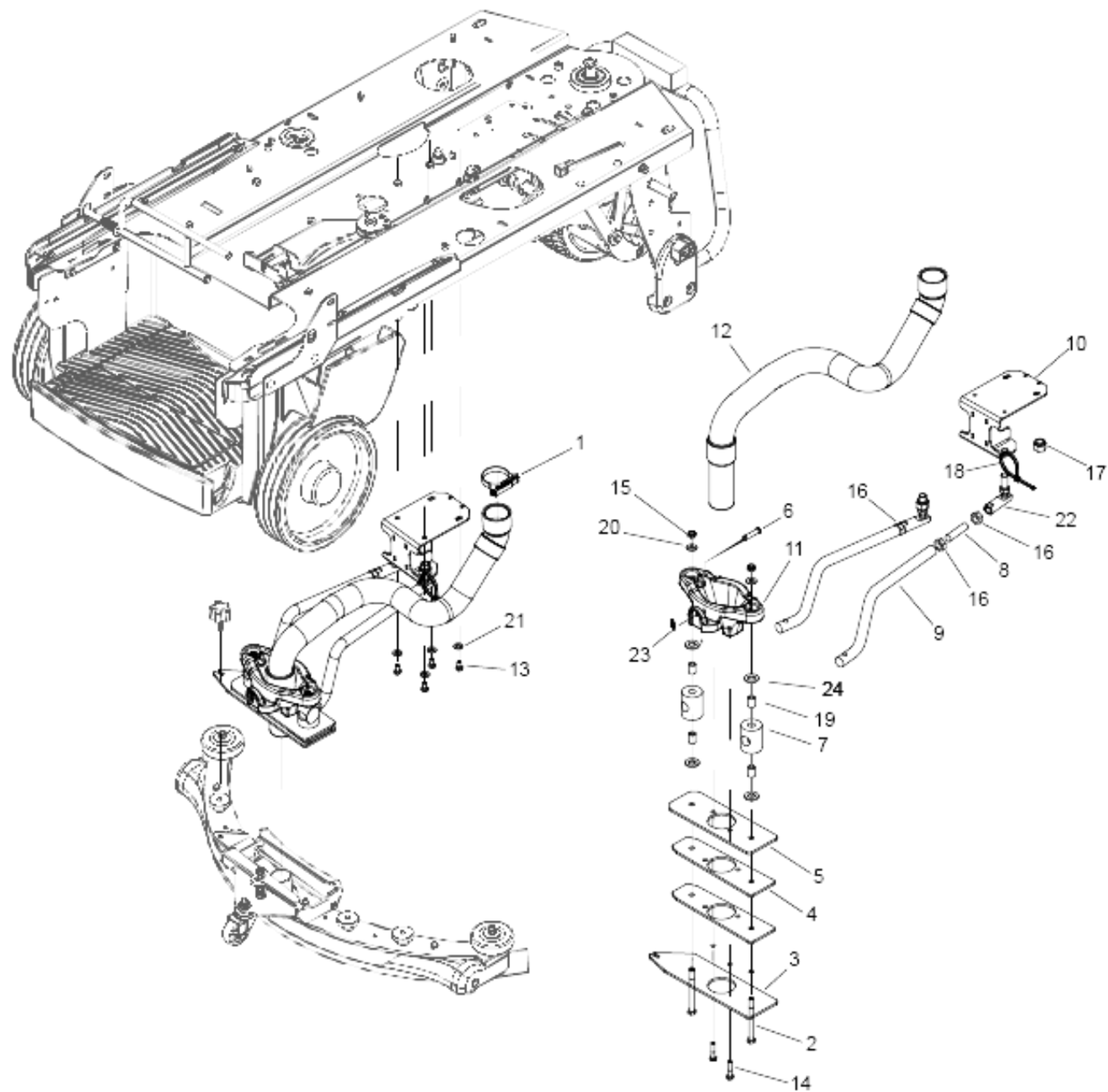


170 Squeegee - Disk (0.250-088.0)

POS	Article no.	Description	Quantity	Unit	Serial number from	Remark
-	8.637-220.0	SQUEEGEE ASM, CS26	1.000	ST		COMPLETE
	<b>Item text1:</b> COMPLETE					
1	8.636-780.0	SCREW, 1/4-20 X 2.75 CARR SS	1.000	ST		
2	8.636-409.0	SCREW, 5/16-18 X 2.5 CARR SS	4.000	ST		
3	8.636-408.0	SCREW, 1/4-20 X 2 CARR SS	2.000	ST		
4	8.636-310.0	SPRING, 2.5" X .66 OD COMP	1.000	ST		
5	8.636-307.0	PLATE, SLIDE, SQUEEGEE BASE	1.000	ST		
6	8.600-620.0	PIN, CLEVIS 5/16 X 1.5 STL ZNPLT	2.000	ST		
7	8.636-242.0	ROD, 1/4" OD 9.13 LG, SS	1.000	ST		
8	8.636-240.0	HANDLE, 1/4-20 X 1" LG STUD	1.000	ST		
9	8.636-239.0	CASTER, SWIVEL, 2" WHEEL	1.000	ST		
10	8.636-031.0	NUT, 1/4-20 FLG NYLOCK SS	1.000	ST		
11	8.635-983.0	SCREW, 1/4-20 X 1.75 RDHCARR SS	2.000	ST		
12	8.635-963.0	PLATE, BASE, SQUEEGEE	1.000	ST		
13	8.635-962.0	PLATE, SQUEEGEE, BOTTOM, HLDR	1.000	ST		
14	8.635-961.0	PLATE, SQUEEGEE, BOTTOM	1.000	ST		
15	8.635-960.0	PLATE, SQUEEGEE, TOP	1.000	ST		
16	8.635-959.0	WHEEL, 2.0 OD X .31 ID X .875 GRY	2.000	ST		
17	8.635-958.0	BLADE, SQUEEGEE, FRONT	1.000	ST		
17	8.639-156.0	BLADE, SQG, FRONT, 36 X URE	1.000	ST		OPTIONAL
18	8.639-157.0	BLADE, SQG, REAR, 40 X URE	1.000	ST		OPTIONAL
18	8.635-957.0	BLADE, SQUEEGEE, REAR	1.000	ST		
19	8.641-210.0	KIT, SQUEEGEE FRAME, RH	1.000	ST		
20	8.641-209.0	KIT, SQUEEGEE FRAME, LH	1.000	ST		
21	8.635-859.0	TUBE, PASS THROUGH, SQUEEGEE	1.000	ST		
22	8.629-250.0	WASHER, 5/16 X .562 X .063 SS	4.000	ST		
23	8.627-891.0	WASHER, 3/8 SS	2.000	ST		
24	8.627-671.0	SCREW, 5/16-18 X 2 CARR SS	2.000	ST		
25	8.627-187.0	NUT, 1/4-20 HEXTHIN NYLOCK SS	4.000	ST		
26	8.627-184.0	NUT, 5/16-18 HEXTHIN NYLOCK SS	2.000	ST		
27	8.627-124.0	NUT, 1/4 PAL STL ZNPLT	2.000	ST		
28	8.627-093.0	NUT, 1/4-20 HEXTHIN SS	1.000	ST		
29	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	4.000	ST		

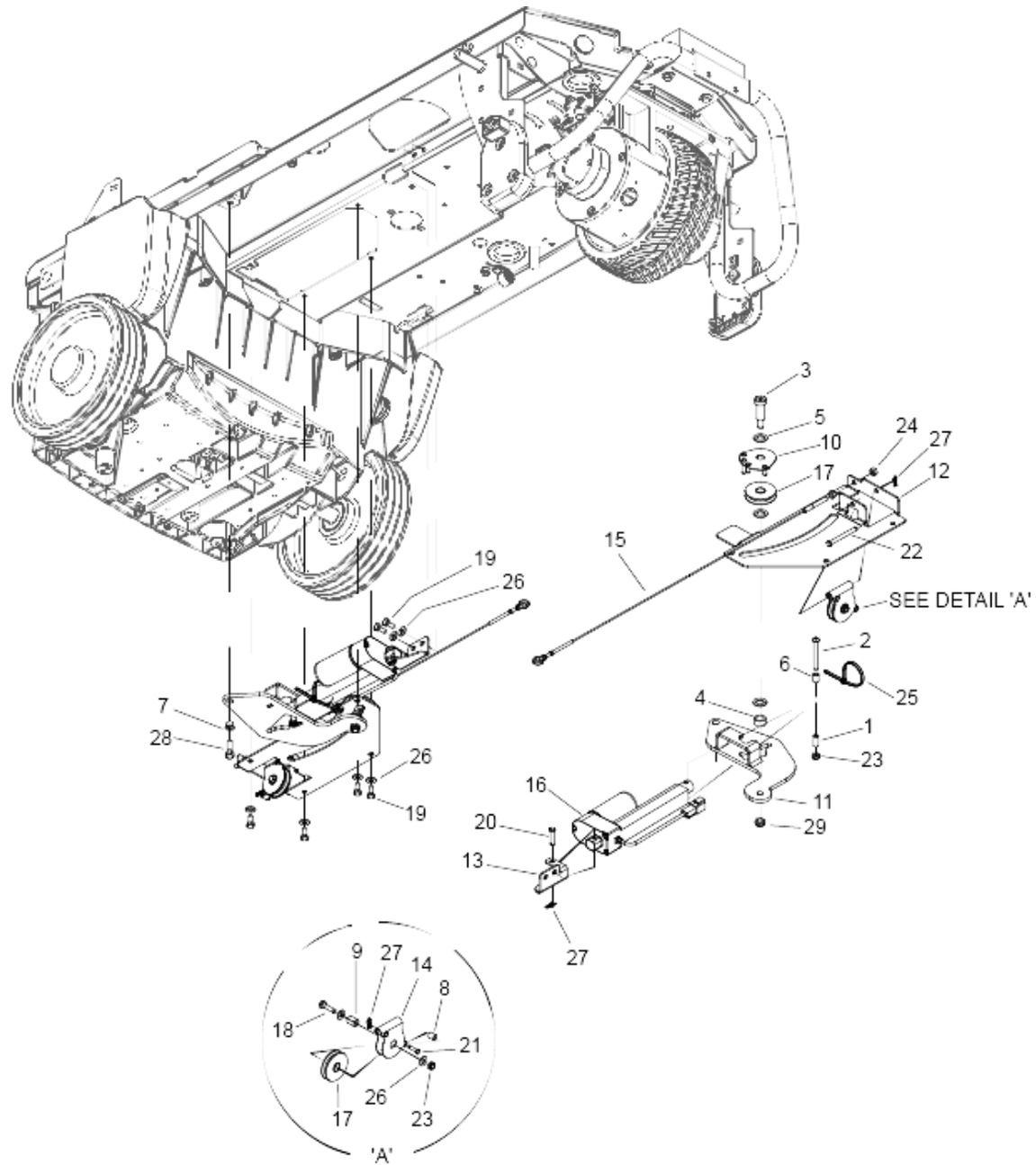
170 Squeegee - Disk (0.250-088.0)

POS	Article no.	Description	Quantity	Unit	Serial number from	Remark
30	8.621-969.0	KNOB, 1.5 OD X 5/16-18	4.000	ST		
31	8.601-102.0	Wheel 3" DIA CUSHION RUBBER	2.000	ST		
32	8.622-637.0	BUSHING, .252 X .375 X .375 FLG BRZ	1.000	ST		
33	8.600-866.0	Cotter 5/16" RING	2.000	ST		
34	8.600-565.0	NUT, 5/16-18 HEX STL ZNPLT	2.000	ST		
35	8.600-563.0	NUT, 3/8-16 HEXTHIN NYLOCK SS	1.000	ST		
36	8.600-135.0	BUSHING, SPANNER .435 X 1.10	2.000	ST		
37	8.600-627.0	PIN, CLEVIS 5/16 X 1.625 STL ZNPLT	2.000	ST	3	
38	8.640-966.0	BUSHING, .316 X .502 X .210 FLG NYL	4.000	ST	3	
39	8.601-067.0	WASHER, 5/16 FLT SS	2.000	ST	3	
40	8.641-207.0	SQUEEGEE FRAME, LH	1.000	ST	3	
41	8.641-208.0	SQUEEGEE FRAME, RH	1.000	ST	3	
42	8.601-077.0	WASHER, 7/16 X1 X .08 FLT SS	4.000	ST		



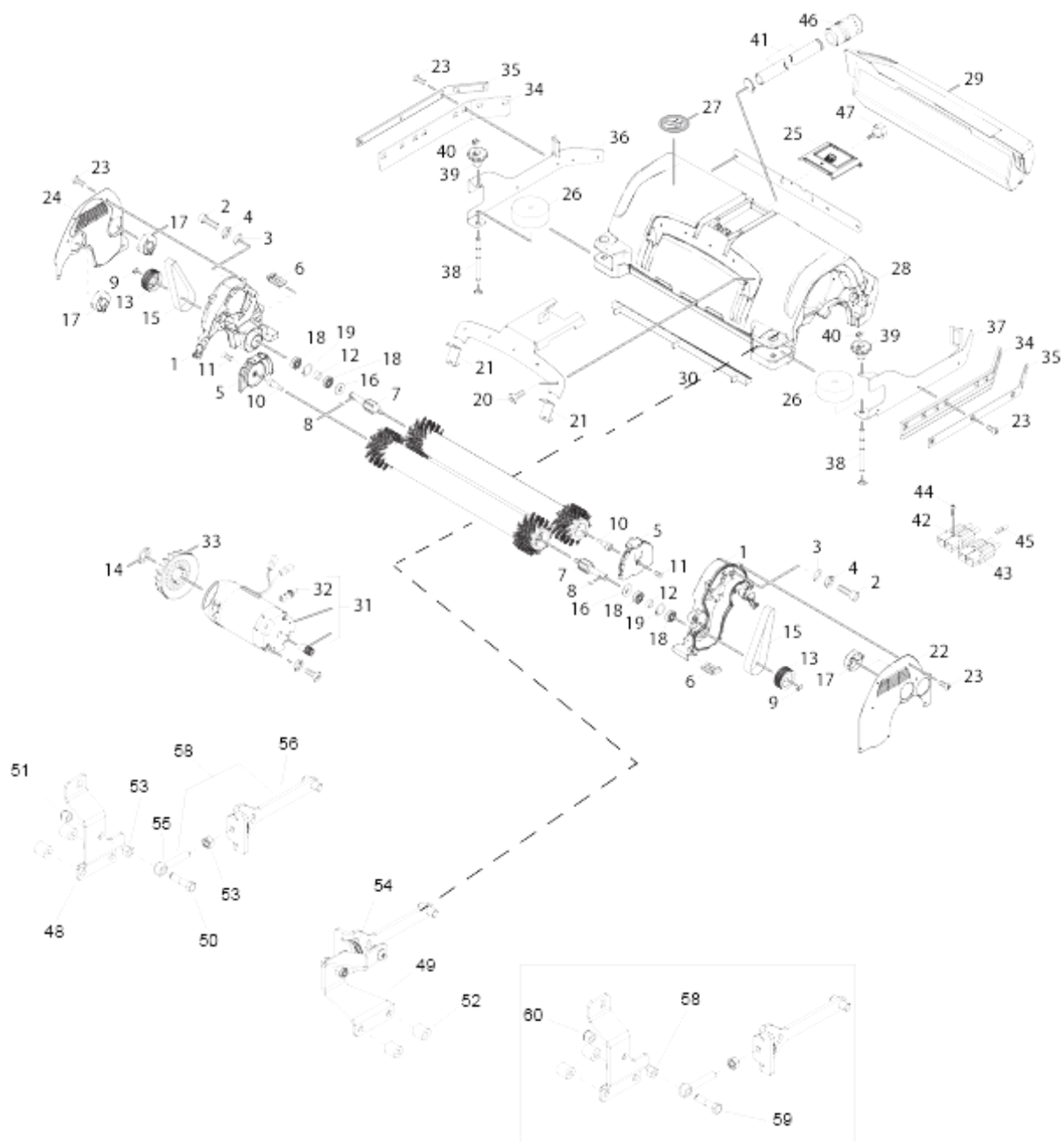
180 Squeegee Swing - Disk (0.250-091.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-553.0	CLAMP, RACHET, 2.13D	1.000	ST
2	8.636-411.0	SCREW, 5/16-18 X 3.5 HHCS SS	2.000	ST
3	8.636-308.0	PLATE, SLIDE, SQUEEGEE	1.000	ST
4	8.636-306.0	PLATE, SLIDE, MID	2.000	ST
5	8.636-305.0	PLATE, SLIDE, SQUEEGEE	1.000	ST
6	8.636-269.0	PIN, CLEVIS 1/4 X 1.5 STL ZNPLT	1.000	ST
7	8.636-237.0	ROD, SQUEEGEE, DIA 1.50"	2.000	ST
8	8.636-236.0	ALL-THREAD, 1/2-20 STL ZNPLT	2.000	ST
9	8.636-235.0	ROD, SQUEEGEE PIVOT	2.000	ST
10	8.636-173.0	BRKT, ASM, ACTUATOR	1.000	ST
11	8.635-822.0	BASE, LIFT, SQUEEGEE	1.000	ST
12	8.635-430.0	SUCTION HOSE, 1.50"	1.000	ST
13	8.627-383.0	SCREW, 1/4-20 X .5 HHCS SS NP	4.000	ST
14	8.627-382.0	SCREW, 1/4-20 X 1.25 HHMS SS	2.000	ST
15	8.627-184.0	NUT, 5/16-18 HEXTHIN NYLOCK SS	2.000	ST
16	8.627-156.0	NUT, 1/2-20 HEXTHIN STL GRA ZNPLT	4.000	ST
17	8.627-143.0	NUT, 1/2-20 HEX NYLOCK SS	2.000	ST
18	8.626-494.0	Cable tie 11.38" UL/CSA	1.000	ST
19	8.636-880.0	BUSHING,.313X.503X.703, PLAIN,BRZ	4.000	ST
20	8.601-067.0	WASHER, 5/16 FLT SS	2.000	ST
21	8.601-063.0	WASHER, 1/4 SS	4.000	ST
22	8.600-908.0	Ball joint ASM, 1/2-20	2.000	ST
23	8.600-865.0	PIN, COTTER RING 1/4 X .041 X .844	1.000	ST
24	8.625-942.0	WASHER, .510 X 1 THR	4.000	ST



## 190 Squeegee Lift (0.250-090.0)

POS	Article no.	Description	Quantity	Unit	Remark
1	8.636-404.0	BUSH, PLN, .251 X .313 X .75L	1.000	ST	
2	8.636-403.0	SCREW, 1/4-20 X 2.25 HEXCS	1.000	ST	
3	8.636-402.0	SHOULDER BOLT 5/16 X .75L	1.000	ST	
4	8.636-282.0	BUSH, PLN, .510 X .750 X .375L	1.000	ST	
5	8.636-231.0	WASHER, .51 X .89 X .06 PLSTC	3.000	ST	
6	8.636-230.0	BUSH, PLN, .251 X .375 X .50L	1.000	ST	
7	8.636-229.0	BUSH, FL, .313 X .438 X .375L	1.000	ST	
8	8.636-227.0	SPACER, .196 X .375 X .438L NYL	2.000	ST	
9	8.636-226.0	BUSH, PL, .250 X .500 X .625L	1.000	ST	
10	8.636-225.0	PLATE, PULLEY, LIFT, UPPER	1.000	ST	
11	8.636-224.0	ASM, ARM, LIFT	1.000	ST	
12	8.636-223.0	PLATE, ACTUATOR MOUNT	1.000	ST	
13	8.636-222.0	BRKT, ACTUATOR, MOUNT	1.000	ST	
14	8.636-221.0	U-BRACKET, PULLEY	1.000	ST	
15	8.637-044.0	CABLE, .09 X 30.00, 0707, SS	1.000	ST	CYLINDRICAL
15	8.635-447.0	CABLE, .09 X 27.13, 0707, SS	1.000	ST	DISK
16	8.632-088.0	ACT, 36VDC, 3.0" STK, 8.74 LNG	1.000	ST	
17	8.631-733.0	PULLEY, 2 IN.	2.000	ST	
18	8.627-381.0	SCREW, 1/4-20 X 1 HHCS SS	1.000	ST	
19	8.627-375.0	SCREW, 1/4-20 X .625 HHCS SS NP	6.000	ST	
20	8.627-262.0	PIN, CLEVIS 1/4 X 1.125 STL ZNPLT	1.000	ST	
21	8.627-247.0	PIN, CLEVIS 3/16 X .75 STL ZNPLT	2.000	ST	
22	8.627-233.0	PIN, CLEVIS 1/4 X 2.44 STL ZNPLT	1.000	ST	
23	8.627-187.0	NUT, 1/4-20 HEXTHIN NYLOCK SS	2.000	ST	
24	8.627-087.0	NUT, 1/4-28 HEX SS	2.000	ST	
25	8.626-492.0	CABLE TIE, 7" UL/CSA	1.000	ST	
26	8.601-063.0	WASHER, 1/4 SS	9.000	ST	
27	8.600-865.0	PIN, COTTER RING 1/4 X .041 X .844	4.000	ST	
28	8.600-656.0	SCREW, 5/16-18 X 1 HHCS SS NP	1.000	ST	
29	8.600-563.0	NUT, 3/8-16 HEXTHIN NYLOCK SS	1.000	ST	

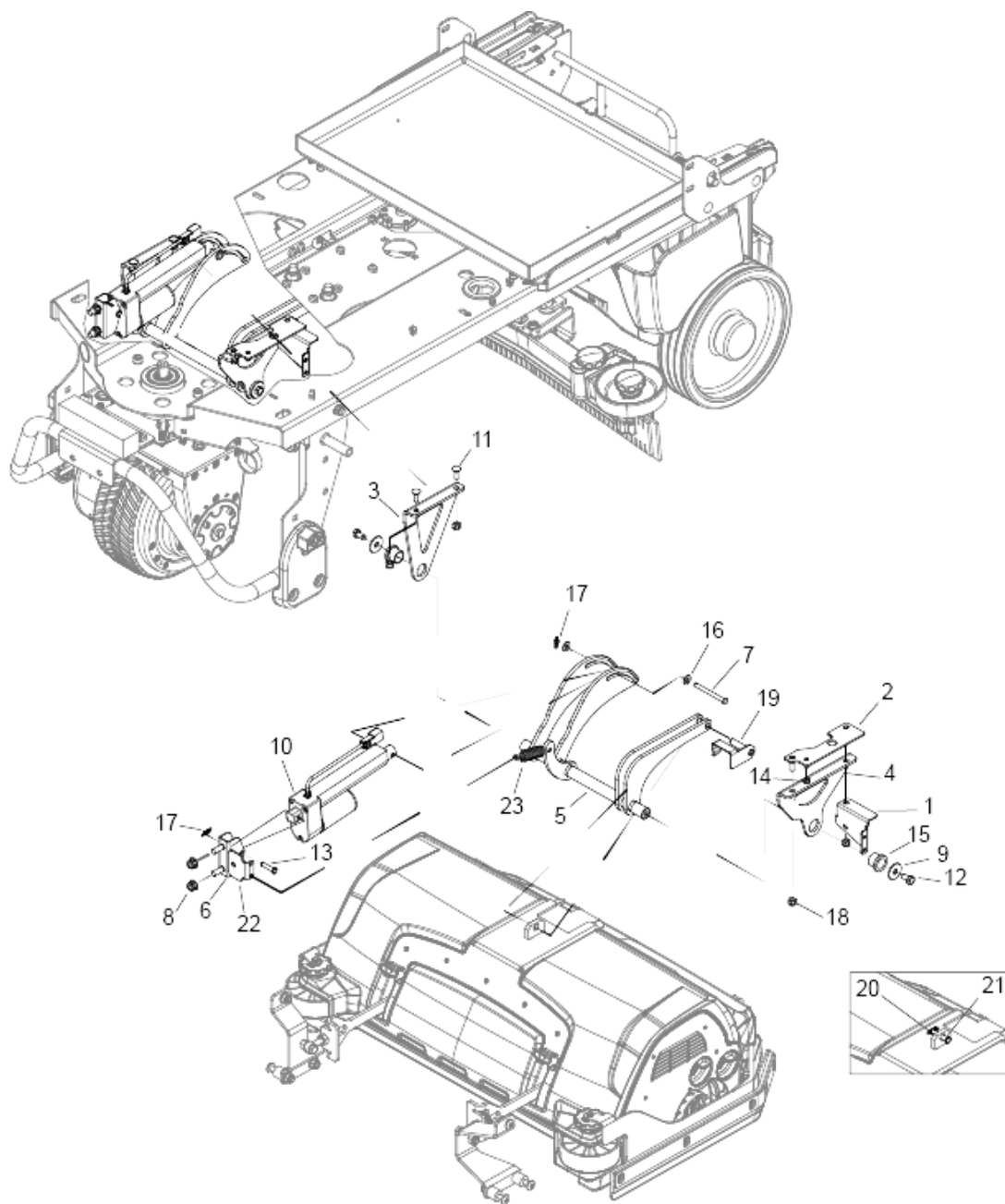


## 200 Scrub Deck - Cylindrical (0.250-078.0)

POS	Article no.	Description	Quantity	Unit	Serial number from
1	5.044-866.0	Retainer plate transmission	2.000	ST	
2	7.306-031.0	Screw M 6x16-A2-70 DIN 7984	10.000	ST	
3	7.312-026.0	Washer 6 -A2 ISO 7090	10.000	ST	
4	7.313-003.0	Spring washer B 6-FSt-A3E DIN 127	10.000	ST	
5	5.044-858.0	Holder-up	2.000	ST	
6	5.056-010.0	Rocker BR-VS	2.000	ST	
7	5.100-611.3	Driveshaft BR	2.000	ST	
8	7.318-002.0	Parallel key 5x5x16 -C45K DIN 6885-1	2.000	ST	
9	7.343-015.0	Locking ring 15x1-FST-RF DIN 471	2.000	ST	
10	5.116-340.0	Bolt holder-up	2.000	ST	
11	7.305-637.0	Countersunk screw M8x16-A2-70 ISO 10642	2.000	ST	
12	5.116-354.0	Bush transmission BR	2.000	ST	
13	5.625-483.0	Belt pulley 57mm	2.000	ST	
14	6.343-149.0	Quick-fastener	2.000	ST	
15	6.348-442.0	Ribbed v-belt	2.000	ST	
16	6.363-158.0	Joint ring Nilosring	2.000	ST	
17	7.777-999.0	Stockpiling discontinued	4.000	ST	
18	7.401-115.0	Ball bearing 6002-2RS -WAE LZLAGST DIN 62	4.000	ST	
19	7.343-231.0	Locking ring 32x1,2 -St-ph DIN 472	2.000	ST	
20	7.303-047.0	Screw M6x16 -St-R3R (In6Rd)	5.000	ST	
21	7.777-999.0	Stockpiling discontinued	2.000	ST	
22	5.033-241.0	Covering cap left	1.000	ST	
23	7.303-037.0	Screw M5x10 -St-P2R (In6Rd)	28.000	ST	
24	5.033-242.0	Covering cap right	1.000	ST	
25	5.033-403.0	Cover BR	1.000	ST	
26	5.515-096.0	Roller	2.000	ST	
27	5.383-097.0	Label	1.000	ST	
28	5.061-580.0	Brush housing BR 65	1.000	ST	
29	5.070-753.0	Tank refuse 65	1.000	ST	
30	5.190-014.0	Strip water distributor	1.000	ST	
31	4.623-920.0	Motor complete nur fuer Ersatz	2.000	ST	
32	6.610-216.0	Carbon brush set	1.000	ZSA	
33	6.613-025.0	Blower wheel	2.000	ST	

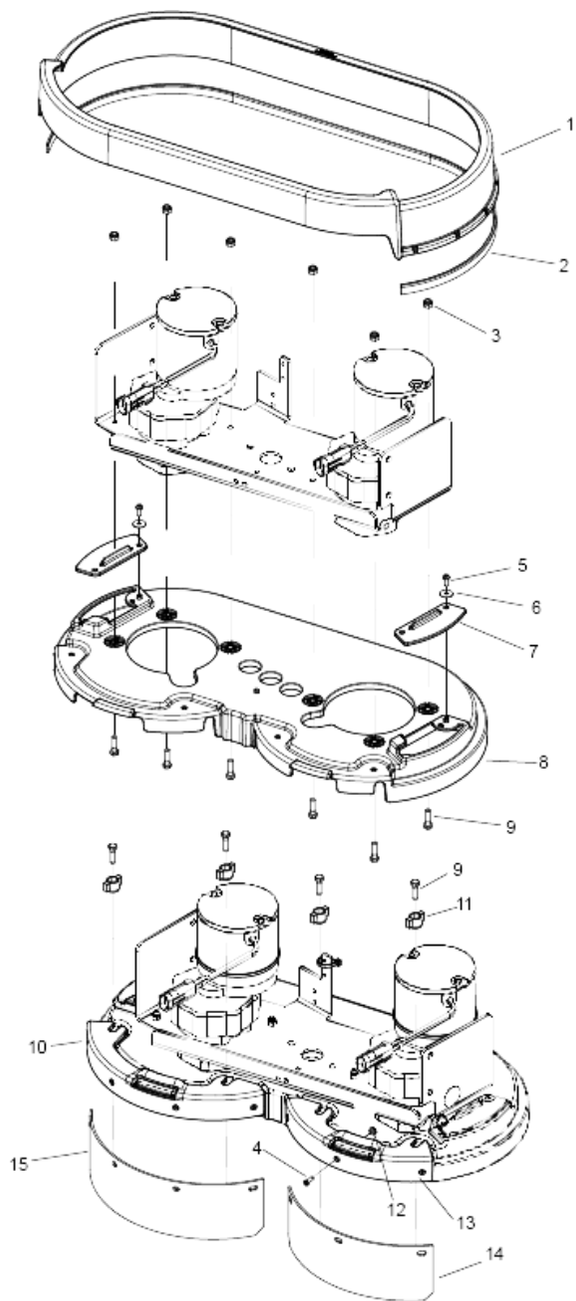
200 Scrub Deck - Cylindrical (0.250-078.0)

POS	Article no.	Description	Quantity	Unit	Serial number from
34	5.396-419.0	Splash guard	2.000	ST	
35	5.044-867.0	Retainer strip splash guard	2.000	ST	
36	5.009-401.0	Retaining plate right scraper lip	1.000	ST	
37	5.009-402.0	Retaining plate left scraper lip	1.000	ST	
38	5.116-339.0	Threaded bolt	2.000	ST	
39	5.033-240.0	Adjustment wheel	2.000	ST	
40	6.330-407.0	Spring clip	2.000	ST	
41	6.390-892.0	Spiral hose NW12	1.000	M	
42	6.643-047.0	Plug red complete 75A 12mm <sup>2</sup>	2.000	ST	
43	6.646-330.0	Plug blue 75A 12mm <sup>2</sup>	2.000	ST	
44	7.303-107.0	Screw 5x16 -10.9-P2R (K-In6Rd)	3.000	ST	
45	6.646-979.0	Switch contact 6 mm <sup>2</sup>	4.000	ST	
46	6.388-482.0	Hose coupling	1.000	ST	
47	6.321-196.0	Star grip M5x10	1.000	ST	
48	8.637-023.0	BRKT, DECK MOUNT, RH	1.000	ST	
49	8.637-022.0	BRKT, DECK MOUNT, LH	1.000	ST	
50	8.627-655.0	SCREW, M10 X 40 HHCS STL ZNPLT	2.000	ST	5
51	8.613-636.0	NUT, M10X1.5 HEX NYLOCK STL ZNPLT	2.000	ST	5
52	8.637-012.0	SPACER, .319DX.75DX.75L,AL	4.000	ST	
53	7.311-006.0	Hexagon nut M10 -8-A3E ISO 4032	4.000	ST	
54	7.310-041.0	Knurled nut M10- St-E2E DIN 467	2.000	ST	
55	6.401-475.0	Eye screw LB-5.6 M10x70	2.000	ST	
56	4.481-295.0	Tie rod	2.000	ST	
57	8.639-486.0	ADD-ON KIT, TENSION ROD	1.000	ST	
58	8.600-573.0	NUT, 3/8-16 HEX STL GRA ZNPLT	2.000	ST	
59	8.627-466.0	SCREW, 3/8-16 X 1.5 HHCS STL GR5 ZNPLT	2.000	ST	
60	8.600-577.0	NUT, 3/8-16 HEX NYLOCK STL GR2 ZNPLT	2.000	ST	



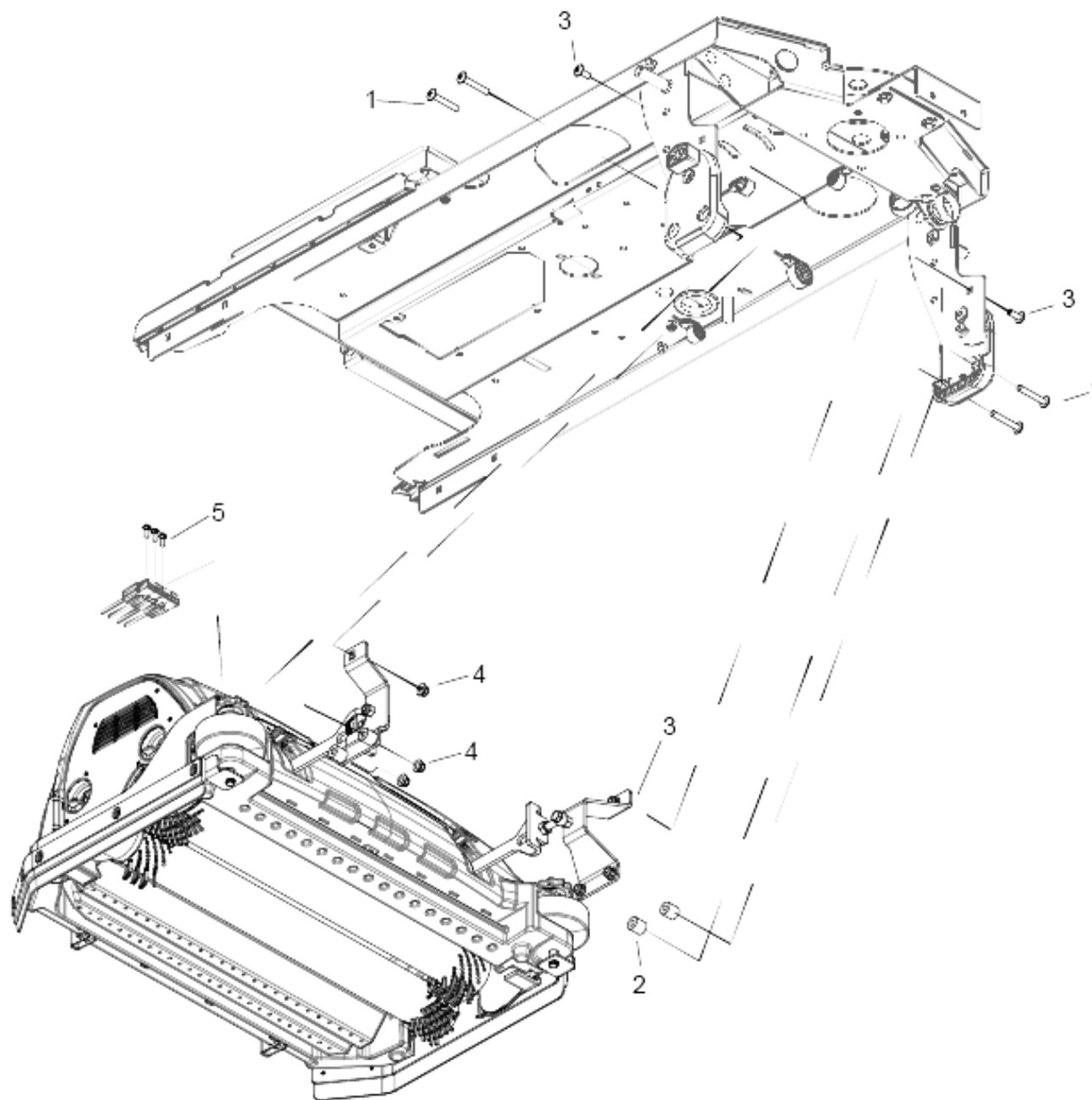
210 Scrub Deck Lift - Cylindrical (0.250-080.0)

POS	Article no.	Description	Quantity	Unit	Serial number from
1	8.637-080.0	BRKT, SOLENOID CS26 SP	1.000	ST	
2	8.637-072.0	PLATE, CYL DECK ATTCHMNT	1.000	ST	
3	8.637-028.0	BRKT, LIFT MOUNT, RH	1.000	ST	
4	8.637-027.0	BRKT, LIFT MOUNT, LH	1.000	ST	
5	8.637-026.0	ASM, DECK LIFT, A.10	1.000	ST	
6	8.627-025.0	CLAMP, 1/4X1/4 BLT VIN DP	1.000	ST	
7	8.637-024.0	PIN, CLEVIS 1/4 X 2.75 STL ZNPLT	1.000	ST	
8	8.636-824.0	NUT, 5/16-18, FLG NYLOCK SS	2.000	ST	
9	8.636-725.0	WASHER, .344 X 1.13 X .09 SS	2.000	ST	
10	8.632-088.0	ACT, 36VDC, 3.0" STK, 8.74 LNG	1.000	ST	
11	8.627-695.0	SCREW, 1/4-20 X .75 CARR SS	2.000	ST	
12	8.627-649.0	SCREW, 5/16-18 X .625 HHCS SS	2.000	ST	
13	8.627-262.0	PIN, CLEVIS 1/4 X 1.125 STL ZNPLT	1.000	ST	
14	8.627-099.0	NUT, 10-32 HEX NYLOCK SS	1.000	ST	
15	8.622-879.0	BUSHING, .753 X .875 X .75 FLG	2.000	ST	
16	8.601-063.0	WASHER, 1/4 SS	2.000	ST	
17	8.600-865.0	PIN, COTTER RING 1/4 X .041 X .844	2.000	ST	
18	8.636-031.0	NUT, 1/4-20 FLG NYLOCK SS	4.000	ST	
19	4.481-244.0	Locking part	1.000	ST	5
20	8.600-866.0	Cotter 5/16" RING	1.000	ST	
21	8.600-620.0	PIN, CLEVIS 5/16 X 1.5 STL ZNPLT	1.000	ST	
22	8.637-319.0	BRKT, SPRING HANGER	1.000	ST	6
23	8.622-683.0	Spring EXT .68D X3.00L X.098W	1.000	ST	6



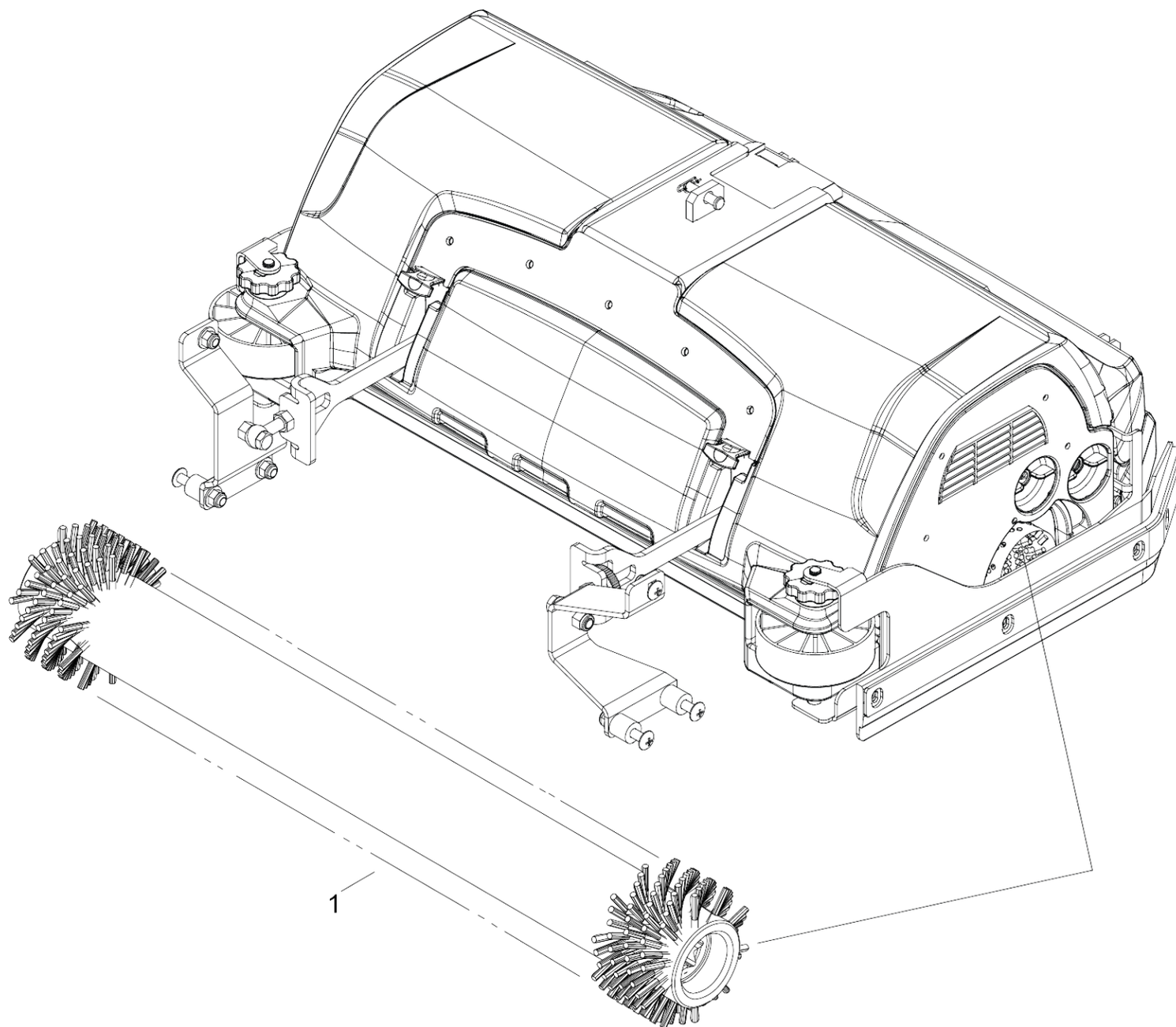
220 Scrub Deck Skirts (0.250-081.0)

POS	Article no.	Description	Quantity	Unit
1	8.635-858.0	SKIRT, SCRUB DECK, 26" IN	1.000	ST
2	8.636-159.0	FLEX STRIP BRUSH, 26" SKIRT	1.000	ST
3	8.600-581.0	NUT, 1/4-20 HEX NYLOCK SS	6.000	ST
4	8.636-488.0	SCREW, 10-32 X 0.625 PHCSKH SS	7.000	ST
5	8.600-687.0	SCREW, 10 X .5 PHPNHSMS TYPEB BLK	2.000	ST
6	8.633-545.0	WASHER, 10 X .75 X .04 FNDR NYL BLK	2.000	ST
7	8.635-857.0	ACCESS COVER, DECK	2.000	ST
8	8.635-856.0	DECK, SCRUB, 26" IN	1.000	ST
9	8.627-381.0	SCREW, 1/4-20 X 1 HHCS SS	10.000	ST
10	8.635-862.0	MOUNT, AQUAMIZER, DECK, LH	1.000	ST
11	8.624-213.0	KNOB, HEX PRESS-LOC WING	4.000	ST
12	8.627-099.0	NUT, 10-32 HEX NYLOCK SS	7.000	ST
13	8.635-863.0	MOUNT, AQUAMIZER, DECK, RH	1.000	ST
14	8.636-167.0	BLADE, AQUAMIZER, RH	1.000	ST
15	8.636-168.0	BLADE, AQUAMIZER, LH	1.000	ST



230 Scrub Deck Mounting - Cylindrical (0.250-083.0)

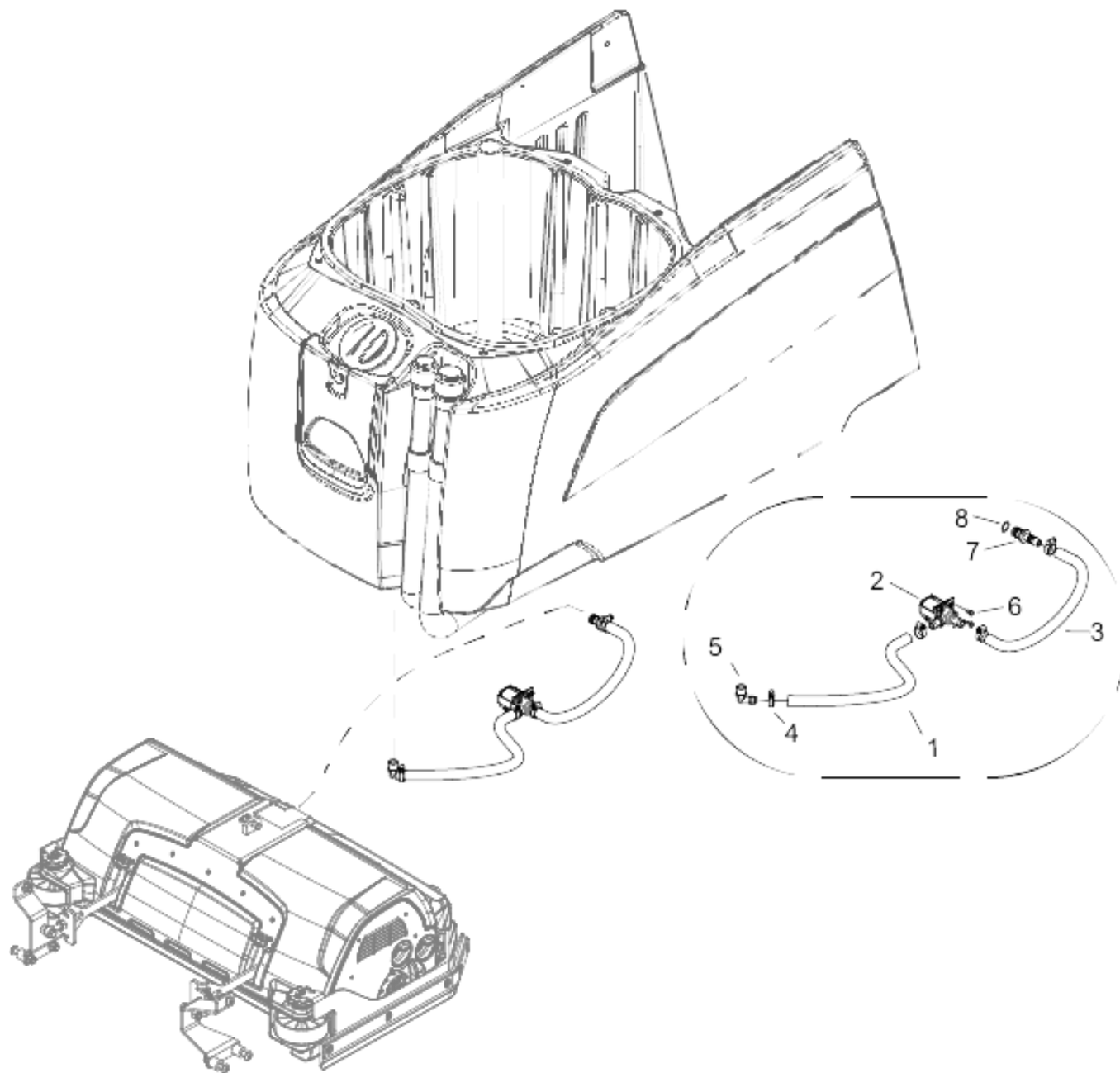
POS	Article no.	Description	Quantity	Unit
1	8.637-083.0	SCREW, 5/16-18 X 2 PHPNHMS SS	4.000	ST
2	8.637-012.0	SPACER, .319DX.75DX.75L,AL	4.000	ST
3	8.627-689.0	SCREW, 5/16-18 X .75 PHTRHMS SS	2.000	ST
4	8.636-824.0	NUT, 5/16-18, FLG NYLOCK SS	6.000	ST
5	7.303-107.0	Screw 5x16 -10.9-P2R (K-In6Rd)	3.000	ST



240 Scrub Brush/Pads Driver - Cylindrical (0.250-085.0)

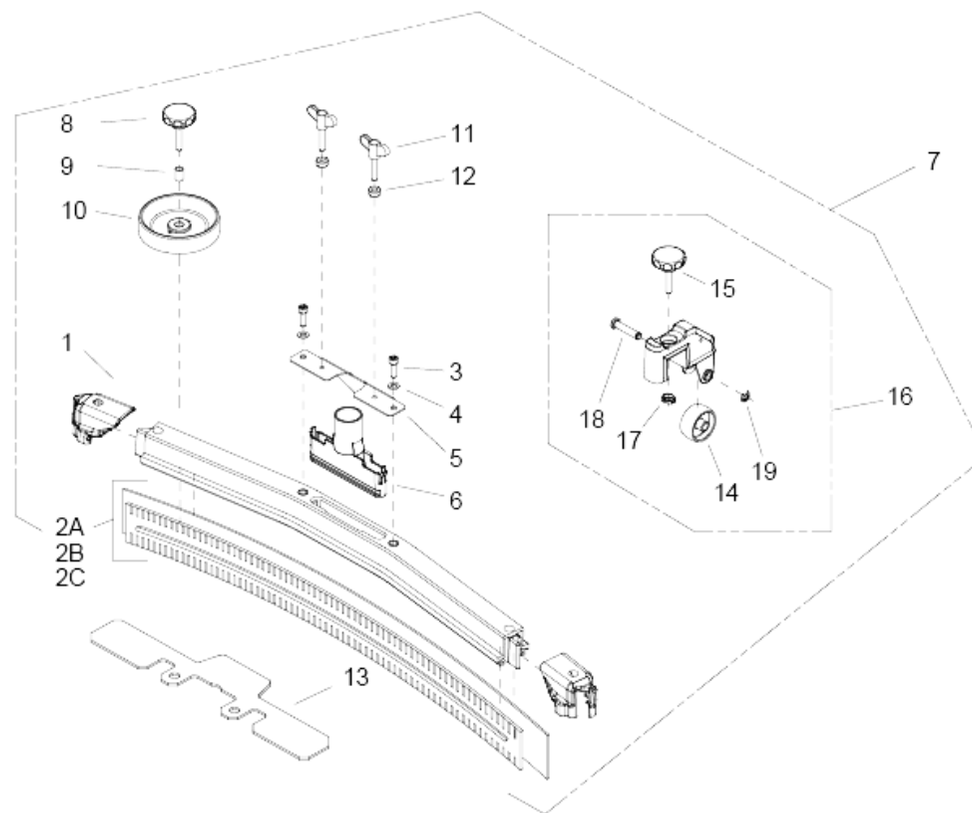
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
1	6.906-984.0	Roller brush black - BR 65	1.000	ST
1	6.906-983.0	Roller brush green - BR 65	1.000	ST
1	6.906-982.0	Roller brush orange - BR 65	1.000	ST
1	6.906-981.0	Roller brush white - BR 65	1.000	ST



250 Solution System - Cylindrical (0.250-087.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-831.0	HOSE, 1/2ID WIREBOUND X 17.25"	1.000	ST
2	8.636-610.0	VALVE, 36V SOL, 1/2 BARB	1.000	ST
3	8.630-277.0	HOSE,1/2 ID WIRE BOUNDX 14"L	1.000	ST
4	8.623-315.0	CLAMP, 3/8 HOSE (D-SLOT)	4.000	ST
5	8.619-794.0	HOSEBARB, 3/8MPTX1/2 90D DL	1.000	ST
6	8.600-652.0	SCREW, 8-32 X .375 PHPNHMS SS	2.000	ST
7	5.443-375.0	Hose stem	1.000	ST
8	6.362-170.0	O-Ring seal 11,3 X 2,4-NBR 70	1.000	ST



## 260 Squeegee - Cylindrical (0.250-089.0)

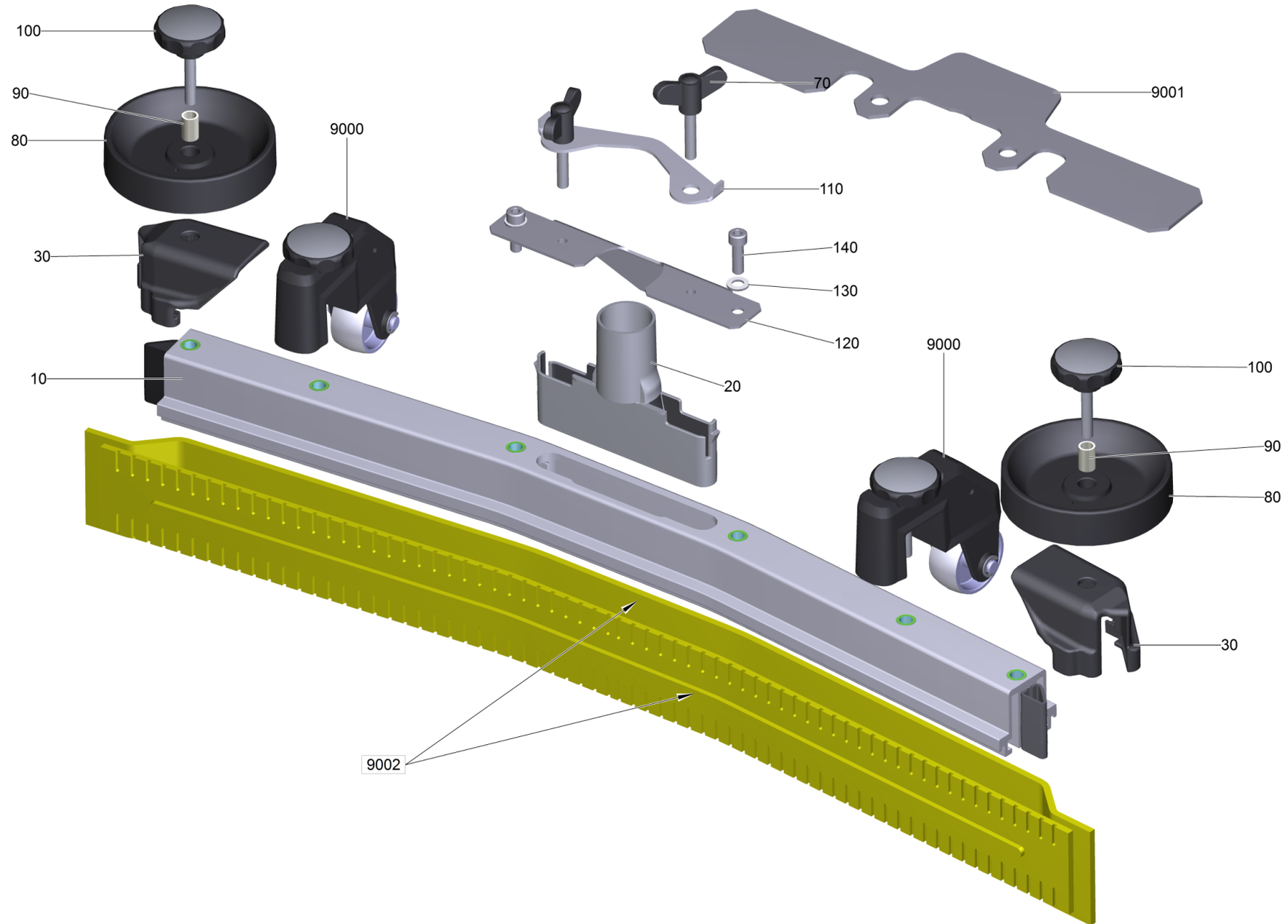
POS	Article no.	Description	Quantity	Unit	Remark
1	2.885-294.0	End piece left / right spare parts set	1.000	ST	
2	6.273-290.0	BLADES FOR TEXTURED FLOORS	1.000	ST	
2	6.273-207.0	Rubber lip set oil resistant BR-BD530,55	1.000	ZSA	
2	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST	
3	7.306-142.0	Cylinder head screw M 8x25-A4-70 ISO 47	2.000	ST	
4	7.312-017.0	Washer 8-A2 ISO 7089	2.000	ST	
5	5.100-559.0	Suction bar support plate	1.000	ST	
6	5.033-601.0	Suction nipple	1.000	ST	
7	4.777-100.0	Suction bar curved 850mm - B95RS	1.000	ST	COMPLETE
8	6.321-239.0	Star grip VA Ø50x43	2.000	ST	
9	5.094-231.0	Sleeve suction bar in VA	2.000	ST	
10	5.515-346.0	Deflector roll suction bar D120	2.000	ST	
11	5.305-008.0	Wing screw M8x30 VA	2.000	ST	
12	5.112-810.0	Sleeve VA	2.000	ST	
13	5.128-339.0	Additional weight suction bar	1.000	ST	
14	6.435-401.0	Wheel D54	2.000	ST	
15	6.321-240.0	Star grip with inscription VA Ø50x43	2.000	ST	
16	4.035-339.0	Roller suction bar	2.000	ST	
17	5.332-504.0	Pressure spring	2.000	ST	
18	5.317-781.0	Bolt roller	2.000	ST	
19	7.343-303.0	Locking ring 8-A2 DIN 6799	2.000	ST	

2 BLADES FOR TEXTURED FLOORS (6.273-290.0)

---

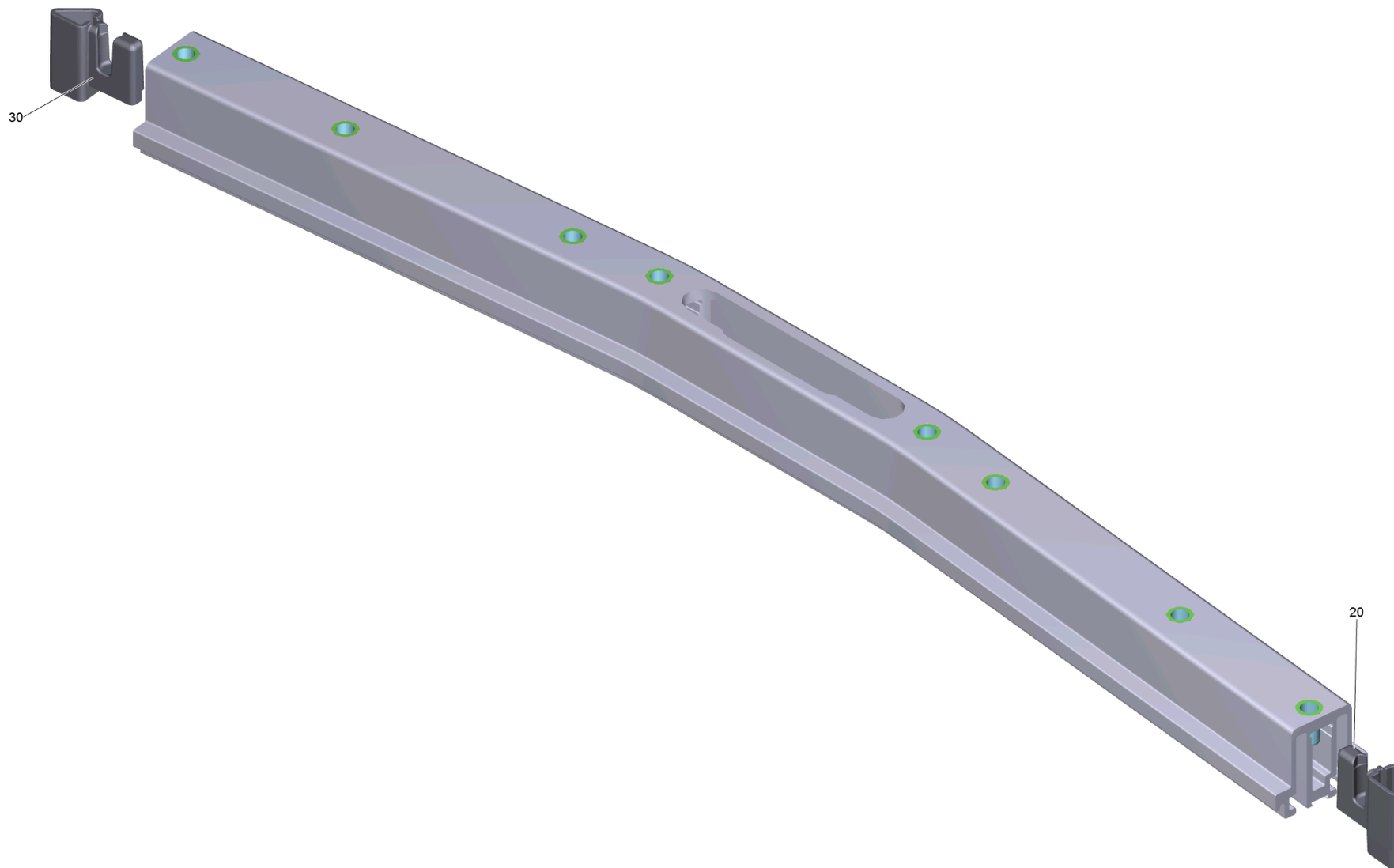
POS	Article no.	Description	Quantity	Unit
20	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST

7 Suction bar curved 850mm - B95RS (4.777-100.0)



7 Suction bar curved 850mm - B95RS (4.777-100.0)

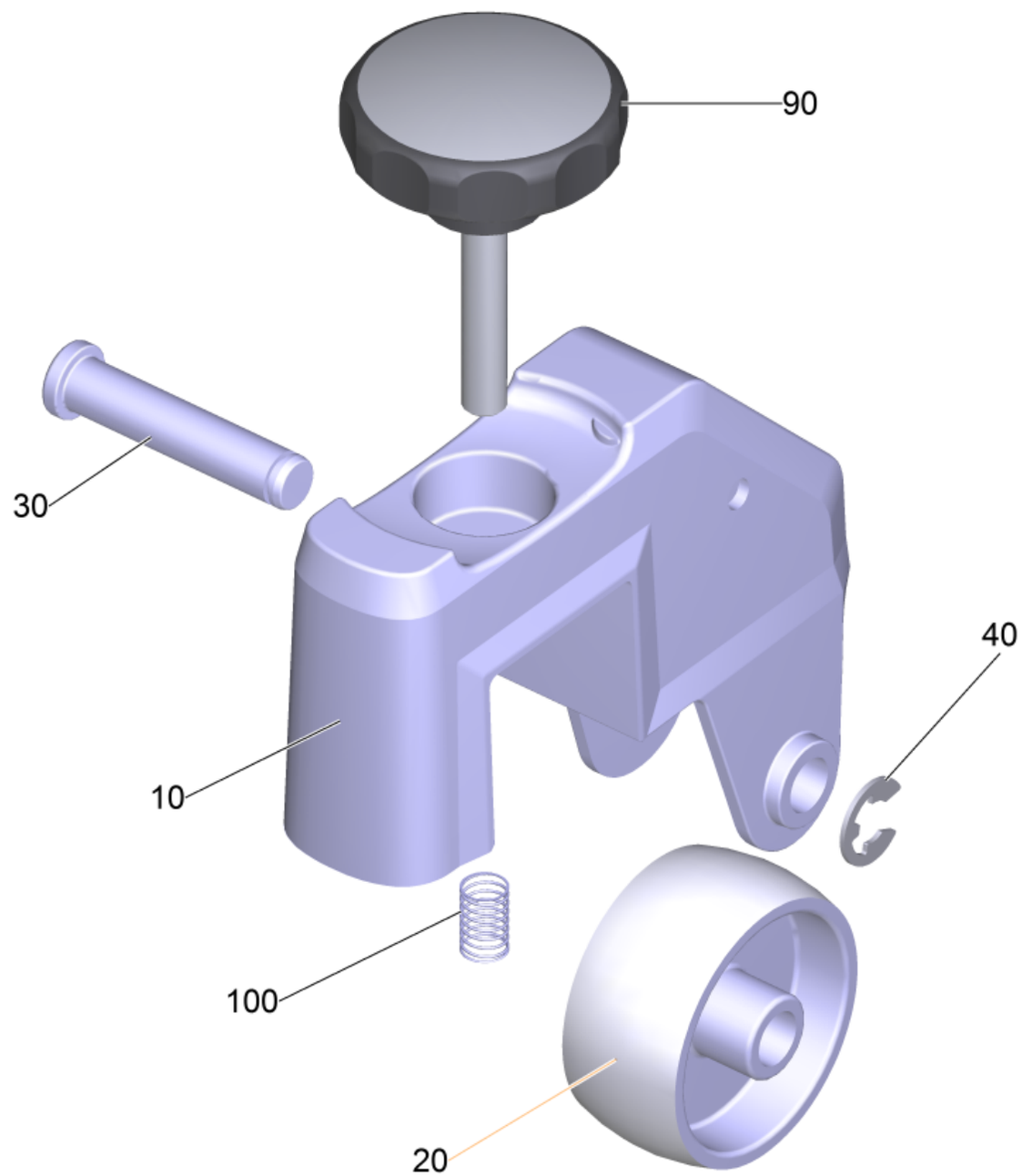
POS	Article no.	Description	Quantity	Unit
10	4.035-311.0	Suction bar pre-assembled curved 850mm	1.000	ST
20	5.033-601.0	Suction nipple	1.000	ST
30	2.885-294.0	End piece left / right spare parts set	1.000	ST
70	5.305-296.0	Wing screw M8x40 VA	2.000	ST
80	5.515-346.0	Deflector roll suction bar D120	2.000	ST
90	5.094-231.0	Sleeve suction bar in VA	2.000	ST
100	6.321-243.0	Star grip stainless steel D50x48	2.000	ST
110	5.007-217.0	Plate	1.000	ST
120	5.100-559.0	Suction bar support plate	1.000	ST
130	7.312-017.0	Washer 8-A2 ISO 7089	2.000	ST
140	7.306-142.0	Cylinder head screw M 8x25-A4-70 ISO 47	2.000	ST
9000	4.035-339.0	Roller suction bar	2.000	ST
9001	5.128-339.0	Additional weight suction bar	1.000	ST
9002	6.273-290.0	BLADES FOR TEXTURED FLOORS	1.000	ST
9002	6.273-207.0	Rubber lip set oil resistant BR-BD530,55	1.000	ZSA
9002	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST



10 Suction bar pre-assembled curved 850mm (4.035-311.0)

---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
20	5.033-578.0	End piece inside left	1.000	ST
30	5.033-579.0	End piece inside right	1.000	ST



9000 Roller suction bar (4.035-339.0)

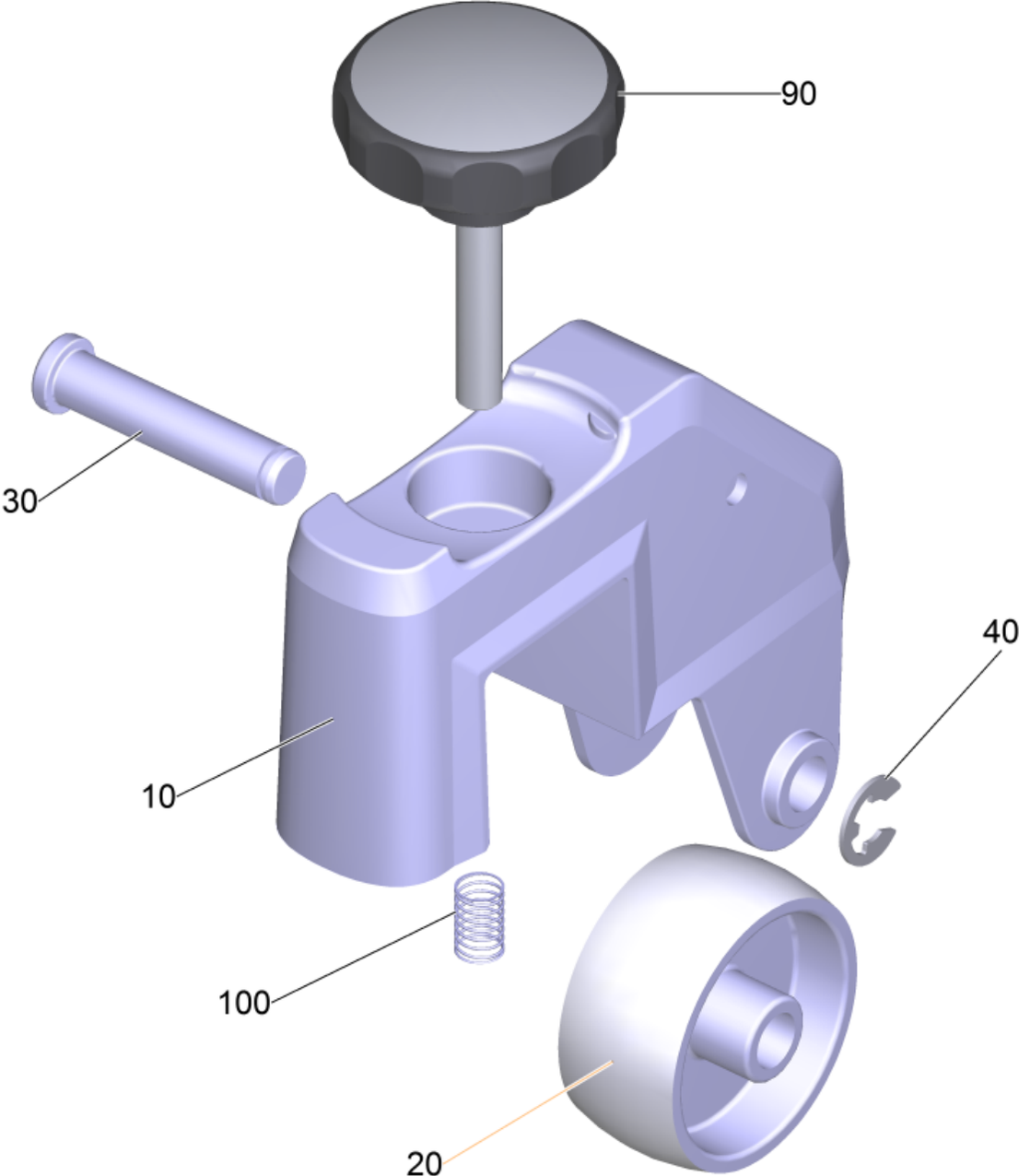
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
10	5.101-139.0	Roller holder weight	1.000	ST
20	6.435-401.0	Wheel D54	1.000	ST
30	5.317-781.0	Bolt roller	1.000	ST
40	7.343-303.0	Locking ring 8-A2 DIN 6799	1.000	ST
90	6.321-240.0	Star grip with inscription VA Ø50x43	1.000	ST
100	5.332-504.0	Pressure spring	1.000	ST

9002 BLADES FOR TEXTURED FLOORS (6.273-290.0)

---

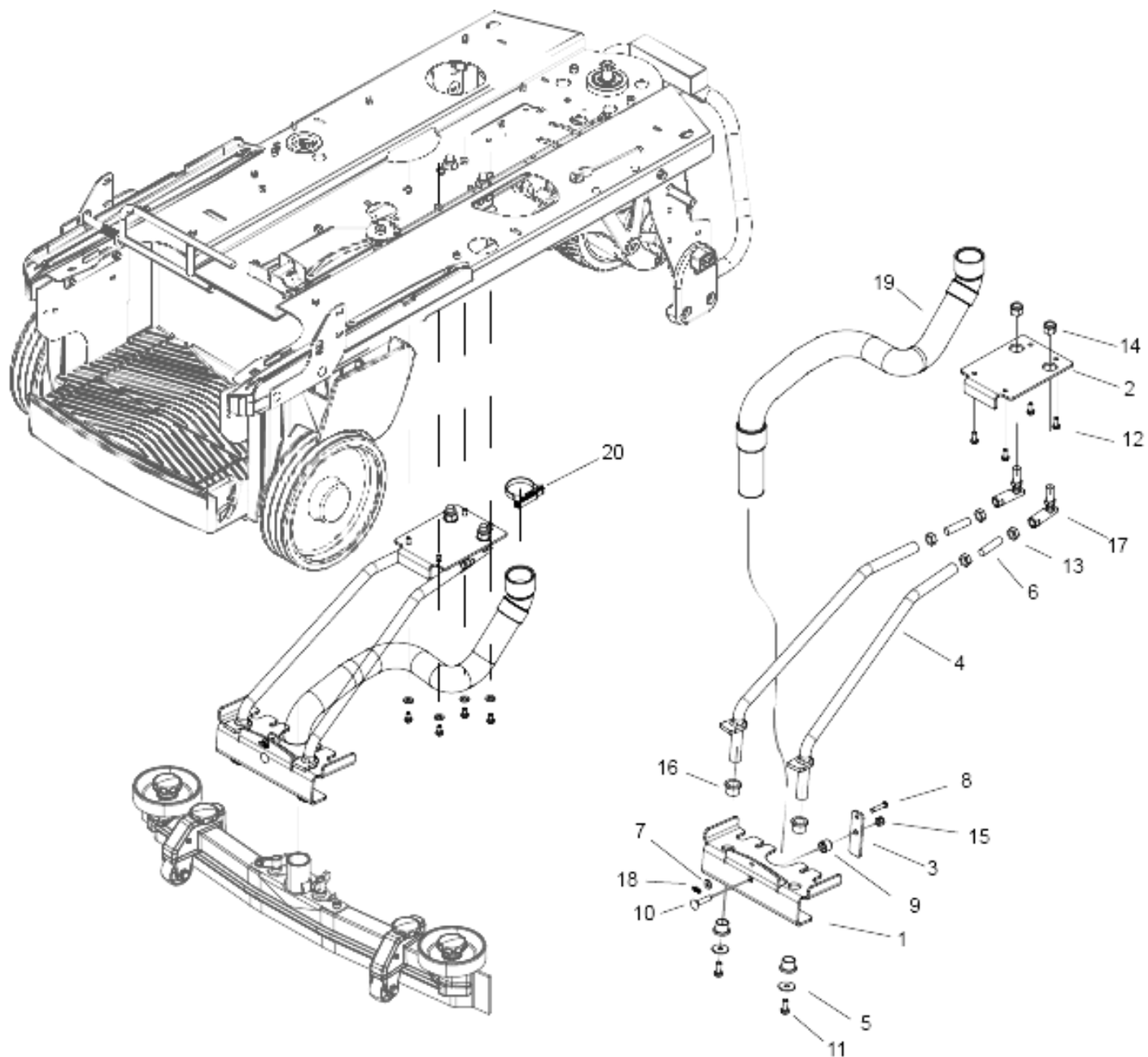
<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
20	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST



## 16 Roller suction bar (4.035-339.0)

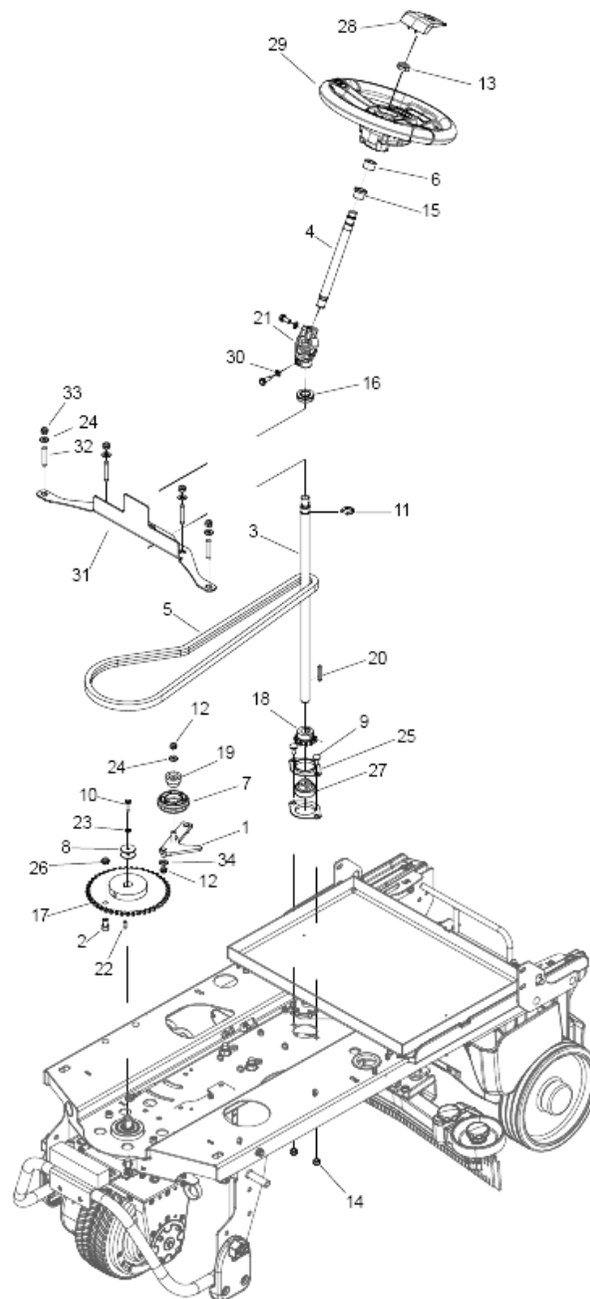
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
10	5.101-139.0	Roller holder weight	1.000	ST
20	6.435-401.0	Wheel D54	1.000	ST
30	5.317-781.0	Bolt roller	1.000	ST
40	7.343-303.0	Locking ring 8-A2 DIN 6799	1.000	ST
90	6.321-240.0	Star grip with inscription VA Ø50x43	1.000	ST
100	5.332-504.0	Pressure spring	1.000	ST



270 Squeegee Swing - Cylindrical (0.250-092.0)

POS	Article no.	Description	Quantity	Unit
1	8.637-064.0	BRKT, SQUEEGEE MOUNT	1.000	ST
2	8.637-063.0	PLATE, SQUEEGEE PIVOT	1.000	ST
3	8.637-062.0	PLATE, CABLE PIN	1.000	ST
4	8.637-061.0	ARM, SQUEEGEE PIVOT	2.000	ST
5	8.636-725.0	WASHER, .344 X 1.13 X .09 SS	2.000	ST
6	8.636-236.0	ALL-THREAD, 1/2-20 STL ZNPLT	2.000	ST
7	8.636-177.0	WASHER, 1/4 FLT SS	1.000	ST
8	8.627-262.0	PIN, CLEVIS 1/4 X 1.125 STL ZNPLT	1.000	ST
9	8.632-068.0	SPACER, .311D X .750 X 56LG	1.000	ST
10	8.627-747.0	SCREW, 5/16-18 X 1.5 CARR SS	1.000	ST
11	8.627-678.0	SCREW, 5/16-18 X .75 HHCS SS	2.000	ST
12	8.627-375.0	SCREW, 1/4-20 X .625 HHCS SS NP	4.000	ST
13	8.627-156.0	NUT, 1/2-20 HEXTHIN STL GRA ZNPLT	4.000	ST
14	8.627-143.0	NUT, 1/2-20 HEX NYLOCK SS	2.000	ST
15	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	1.000	ST
16	8.622-879.0	BUSHING, .753 X .875 X .75 FLG	4.000	ST
17	8.600-908.0	Ball joint ASM, 1/2-20	2.000	ST
18	8.600-865.0	PIN, COTTER RING 1/4 X .041 X .844	1.000	ST
19	8.635-430.0	SUCTION HOSE, 1.50"	1.000	ST
20	8.636-553.0	CLAMP, RACHET, 2.13D	1.000	ST



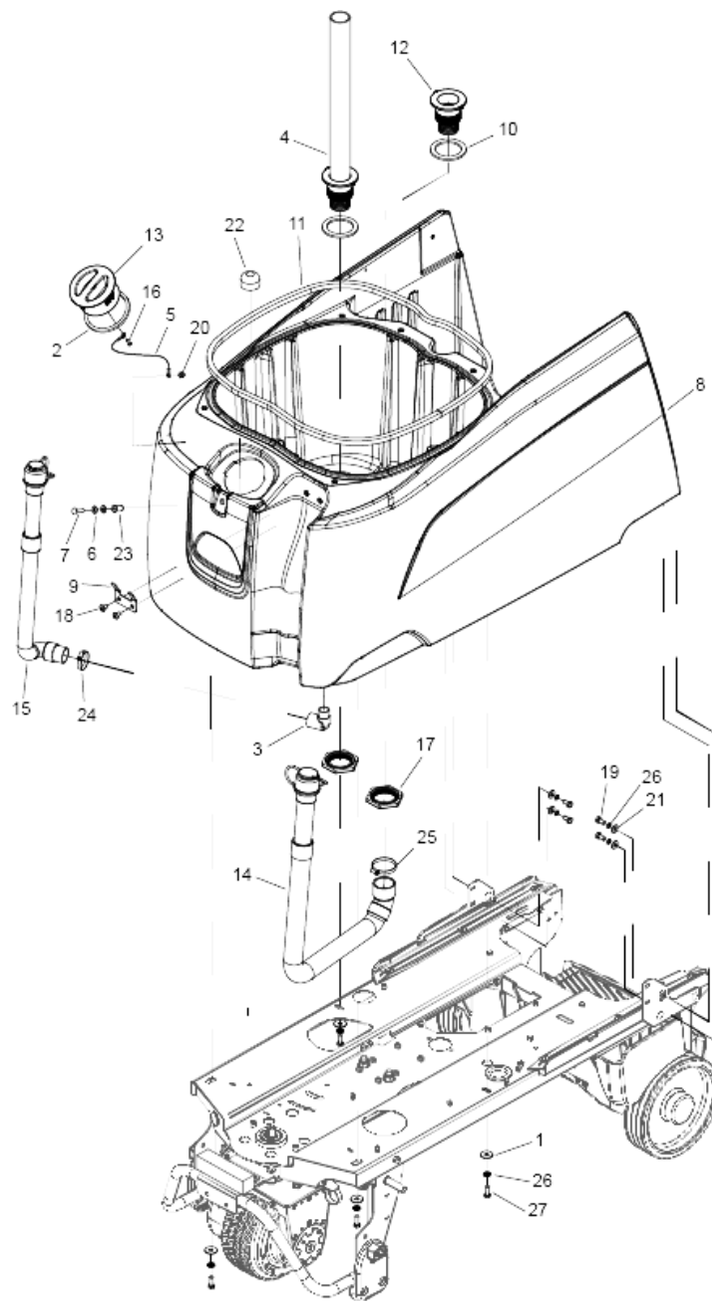
## 280 Steering (0.250-093.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-137.0	ASM, TENSIONER PLATE	1.000	ST
2	8.636-121.0	SCREW, 3/8-16 X .625 SCHCS STL BLKOX	1.000	ST
3	8.635-840.0	SHAFT, LOWER STEERING 2.1"	1.000	ST
4	8.635-839.0	SHAFT, UPPER STEERING 9.1"	1.000	ST
5	8.635-838.0	CHAIN,12.7MM PITCH, 118 ROLLER	1.000	ST
6	8.633-395.0	BUSHING, .751 D X 1 X .625 FLG	1.000	ST
7	8.633-072.0	CHAIN TENSIONNER	1.000	ST
8	8.627-894.0	WASHER, 1/4 STL ZNPLT	2.000	ST
9	8.627-741.0	SCREW, 5/16-18 X .625 CARR SS	2.000	ST
10	8.627-433.0	SCREW, M6 X 20 HHMS ZNPLT	1.000	ST
11	8.627-290.0	RING, 3/4" KLIP	1.000	ST
12	8.627-184.0	NUT, 5/16-18 HEXTHIN NYLOCK SS	3.000	ST
13	8.627-161.0	NUT, 5/8-18 HEXTHIN NYLOCK STL GR2 ZNPLT	1.000	ST
14	8.627-184.0	NUT, 5/16-18 HEXTHIN NYLOCK SS	2.000	ST
15	8.622-879.0	BUSHING, .753 X .875 X .75 FLG	1.000	ST
16	8.622-867.0	BEARING, 3/4 FLG	1.000	ST
17	8.622-481.0	SPROCKET, DRIVE WHEEL STEERING	1.000	ST
18	8.622-480.0	SPROCKET, STEERING SHAFT	1.000	ST
19	8.622-427.0	SLEEVE, CHAIN TENSIONER	1.000	ST
20	8.621-965.0	KEY, 5MM SQ X 39MM L	1.000	ST
21	8.621-960.0	Joint bush	1.000	ST
22	8.613-597.0	KEY, 3/16 X 3/16 X .625 LCSTL	1.000	ST
23	8.601-078.0	WASHER, 1/4 SPL STL ZNPLT	1.000	ST
24	8.601-067.0	WASHER, 5/16 FLT SS	5.000	ST
25	8.600-861.0	Flanged bearing PRESS STEEL	2.000	ST
26	8.600-563.0	NUT, 3/8-16 HEXTHIN NYLOCK SS	1.000	ST
27	8.600-103.0	BEARING, 3/4 SPH BALL	1.000	ST
28	6.640-353.0	Cap steering wheel KÄRCHER	1.000	ST
29	6.435-799.0	Steering wheel	1.000	ST
30	8.627-913.0	WASHER, 5/16 SPLT STL ZNPLT	2.000	ST
31	8.636-111.0	BRKT, STEERING	1.000	ST
32	8.627-808.0	SCREW, 5/16-18 X 1.75 SCHSET CP SS	4.000	ST
33	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	4.000	ST

280 Steering (0.250-093.0)

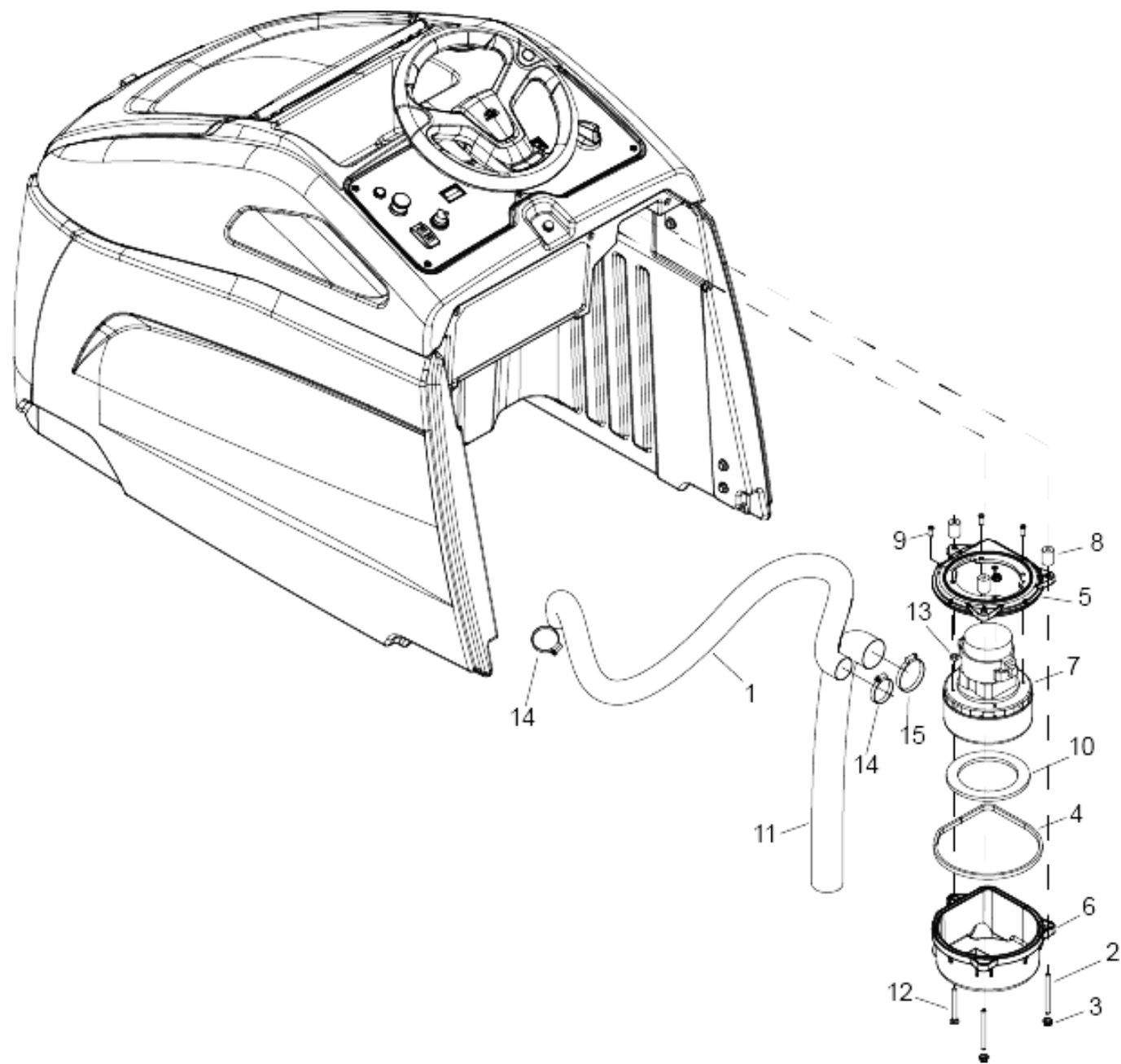
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
34	8.636-725.0	WASHER, .344 X 1.13 X .09 SS	1.000	ST



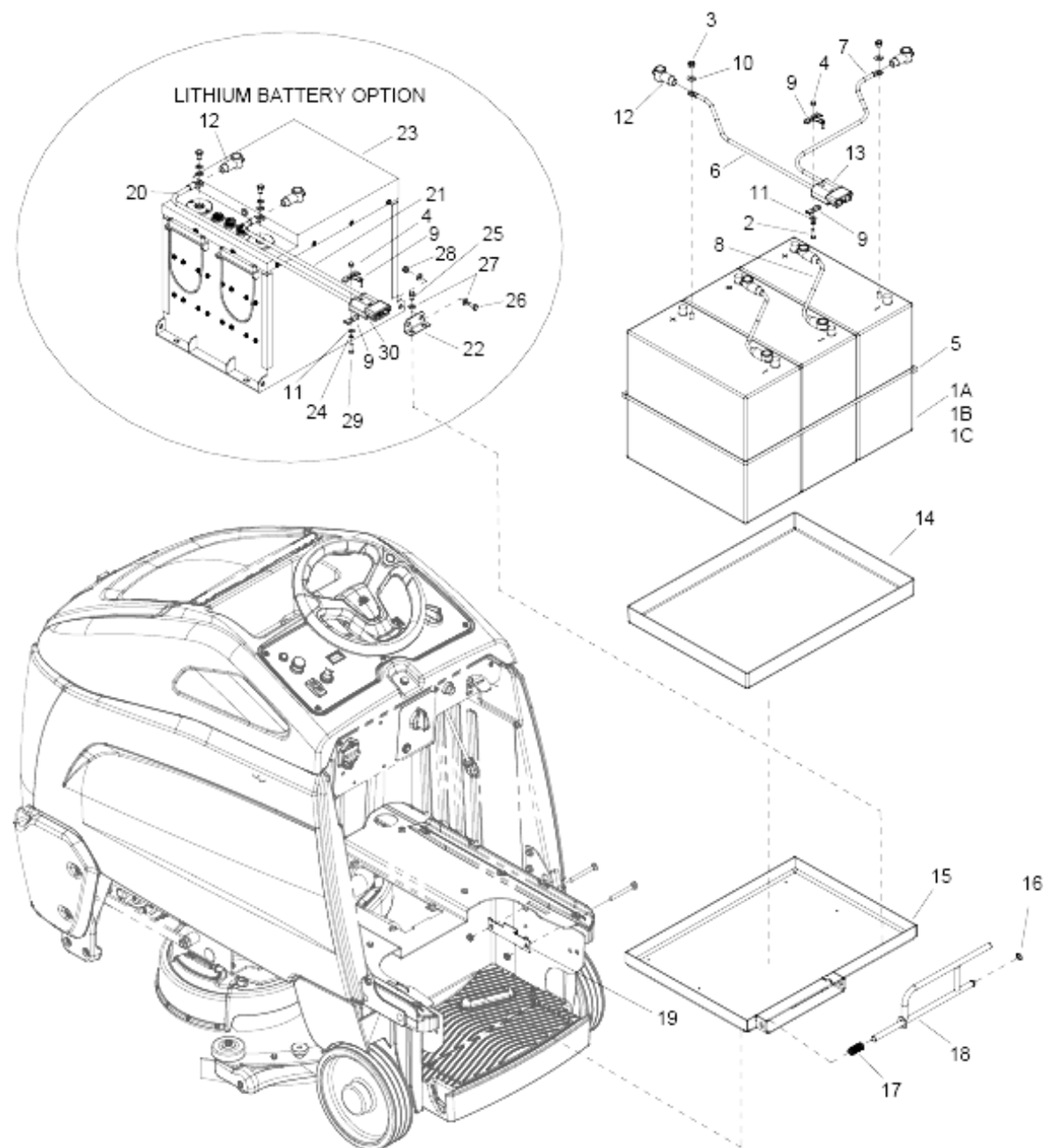
## 290 Tank (0.250-094.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-725.0	WASHER, .344 X 1.13 X .09 SS	4.000	ST
2	8.636-645.0	GASKET, SOLUTION FILL	1.000	ST
3	8.636-238.0	ELBOW, PVC 3/4M X SOC SCH 40	1.000	ST
4	8.636-192.0	TUBE, ASM, RECOVERY INLET	1.000	ST
5	8.636-178.0	LANYARD, 12" SS	1.000	ST
6	8.636-177.0	WASHER, 1/4 FLT SS	2.000	ST
7	8.636-176.0	SCREW, 1/4-20 X 1.25 RDHCARR SS	1.000	ST
8	8.639-977.0	TANK, GRAY, CS26	1.000	ST
9	8.636-065.0	BRKT, HOSE RETENTION	1.000	ST
10	8.636-064.0	GASKET, 3.30 X 2.45 X .188	2.000	ST
11	8.636-063.0	GASKET, MAIN TANK	1.000	ST
12	8.635-906.0	BULKHEAD FITTING	1.000	ST
13	8.639-380.0	CAP, FRESH WATER, YLW	1.000	ST
14	8.635-427.0	HOSE, RECOVERY DRAIN	1.000	ST
15	8.635-395.0	HOSE, SOLUTION DRAIN	1.000	ST
16	7.303-104.0	Screw 5x16 -A2-70 (IN6RD)	1.000	ST
17	8.631-408.0	NUT, DRAIN FITTING	2.000	ST
18	8.627-748.0	SCREW, 5/16-18 X .5 PHTRHMS SS	2.000	ST
19	8.627-649.0	SCREW, 5/16-18 X .625 HHCS SS	4.000	ST
20	8.627-194.0	NUT, 1/4-20 ACORN SS	1.000	ST
21	8.601-067.0	WASHER, 5/16 FLT SS	4.000	ST
22	8.600-797.0	Strainer 3/8 IN. NPT 60 MESH	1.000	ST
23	8.600-562.0	NUT, 1/4-20 WELL	1.000	ST
24	8.600-239.0	Clamp 1.75" WORM GEAR X .312	1.000	ST
25	8.600-238.0	Clamp 2.25" WORM GEAR	1.000	ST
26	8.627-913.0	WASHER, 5/16 SPLT STL ZNPLT	8.000	ST
27	8.627-678.0	SCREW, 5/16-18 X .75 HHCS SS	4.000	ST



## 300 Vacuum (0.250-095.0)

POS	Article no.	Description	Quantity	Unit
-	8.683-043.0	Carbon brush for 24/36V C-motor	1.000	ST
1	8.636-099.0	HOSE, 1.5 BLK VAC X 40"	1.000	ST
2	8.636-032.0	SCREW, 1/4-20 X 3 SCHSET CP SS	2.000	ST
3	8.636-031.0	NUT, 1/4-20 FLG NYLOCK SS	3.000	ST
4	8.636-027.0	GASKET, .188 X .31 X 22.8	1.000	ST
5	8.635-904.0	VAC HOUSING, UPPER	1.000	ST
6	8.635-903.0	VAC HOUSING, LOWER	1.000	ST
7	8.635-811.0	VAC MOTOR, 36VDC 2ST PD	1.000	ST
8	8.632-750.0	BUSHING, .250 X .75 X 1 MOUNT VIBRATION	3.000	ST
9	8.631-763.0	SCREW, 8-15 X .75 PHPNHSMS ZN TYPEA	4.000	ST
10	8.631-292.0	GASKET, VAC MOTOR	1.000	ST
11	8.628-099.0	HOSE, VAC EXHAUST X 24"	1.000	ST
12	8.627-635.0	SCREW, 1/4-20 X 2.5 CARR LCSTL BLK ZNPLT	1.000	ST
13	8.627-077.0	NUT, 1/4-20 HEX SS	1.000	ST
14	8.600-239.0	Clamp 1.75" WORM GEAR X .312	2.000	ST
15	8.600-238.0	Clamp 2.25" WORM GEAR	1.000	ST



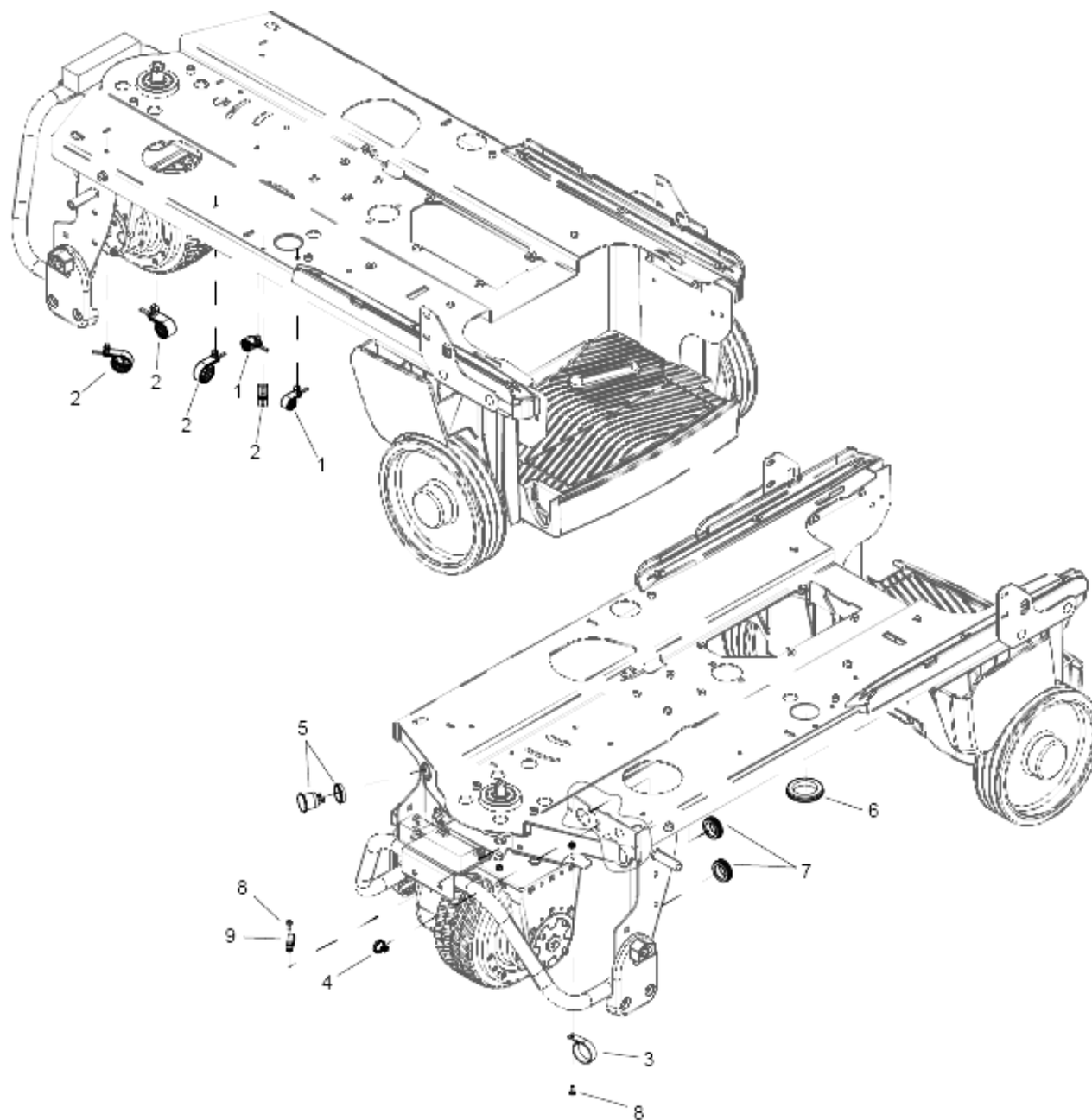
310 Wiring-Batteries (0.250-096.0)

POS	Article no.	Description	Quantity	Unit	Remark
-	8.642-976.0	Fuse 150A lithium 36V 12-36-6700	1.000	ST	CS26LI
1	8.622-843.0	BATTERY, 12V AGM 234AH	3.000	ST	Except CS26LI
1	8.628-341.0	BATTERY, 12V, 225AH (J185H-AC)	3.000	ST	Except CS26LI
1	8.622-841.0	BATTERY 12V 205AH	3.000	ST	Except CS26LI
2	8.627-398.0	SCREW, 10-32 X .75 PHPNHMS SS	1.000	ST	
3	8.627-191.0	Nut 5/16-18 FLEX LK STL GRA ZNPLT	6.000	ST	Except CS26LI
4	8.627-089.0	NUT, 10-32 ACORN STL NKLPLT	1.000	ST	
5	8.626-496.0	CABLE TIE, .375 X 43"	2.000	ST	Except CS26LI
6	8.626-061.0	WIRE, 4X25RD CTERM X 3/8RING	1.000	ST	Except CS26LI
7	8.626-023.0	WIRE, 4X30 BK CTERM X 3/8RING	1.000	ST	Except CS26LI
8	8.626-020.0	WIRE4X14.5BK 3/8RINGX3/8RING	2.000	ST	Except CS26LI
9	8.623-336.0	CLAMP, CABLE KIT	1.000	ST	
10	8.601-067.0	WASHER, 5/16 FLT SS	6.000	ST	Except CS26LI
11	8.601-065.0	WASHER, .203 X .562 X .040 FLT	1.000	ST	
12	8.600-892.0	BOOT, RUBBER TERM. ISOLATOR	6.000	ST	Except CS26LI
12	8.600-892.0	BOOT, RUBBER TERM. ISOLATOR	2.000	ST	CS26LI Only
13	8.600-876.0	CONNECTOR 175 DCA GRY W/O TERMS	1.000	ST	EXCEPT CS26LI
14	8.639-814.0	TRAY, BATTERY CS26	1.000	ST	
15	8.635-950.0	ASM, BATTERY TRAY	1.000	ST	Except CS26LI
16	8.627-281.0	Ring 1/2 EXT.SNAP H-D	1.000	ST	
17	8.625-499.0	SPRING,COMP, 63ODX3.5LX.047W	1.000	ST	
18	8.609-291.0	LATCH ROD, BATTERY TRAY	1.000	ST	
19	8.636-002.0	PLATE, BATTERY STOP	2.000	ST	
20	8.642-842.0	Wire 1/0 28in black contact term M8 ring	1.000	ST	
21	8.642-841.0	Wire 1/0 20in red contact term M8 ring	1.000	ST	
22	8.642-838.0	BRKT, LITHIUM BATTERY MOUNT	4.000	ST	
23	8.642-837.0	BATTERY, 36V LITHIUM, LARGE	1.000	ST	
24	8.627-947.0	WASHER, 10 SPL STL ZNPLT	1.000	ST	CS26LI Only
25	8.627-383.0	SCREW, 1/4-20 X .5 HHCS SS NP	4.000	ST	CS26LI Only
26	8.627-378.0	SCREW, 1/4-20 X .75 HHCS SS NP	4.000	ST	CS26LI Only
27	8.601-063.0	WASHER, 1/4 SS	12.000	ST	CS26LI Only
28	8.600-568.0	NUT, 1/4-20 HEX NYLOCK STL GR2 ZNPLT	4.000	ST	CS26LI Only
29	8.600-683.0	SCREW, 10-32 X 1 PHPNHMS STL ZNPLT	1.000	ST	

## 310 Wiring-Batteries (0.250-096.0)

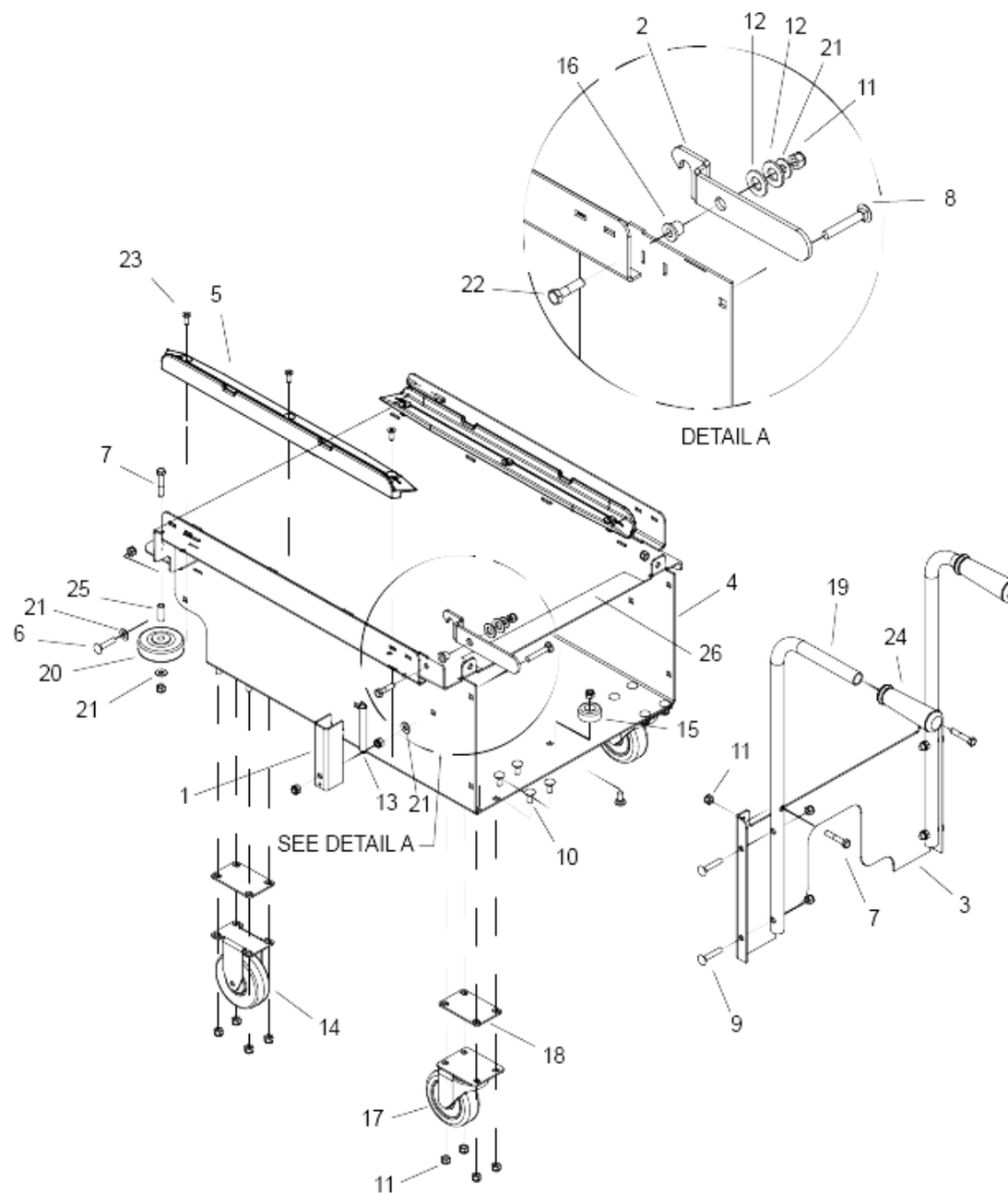
---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Remark</b>
30	8.643-084.0	Connector SB175 yellow without terms	1.000	ST	CS26LI



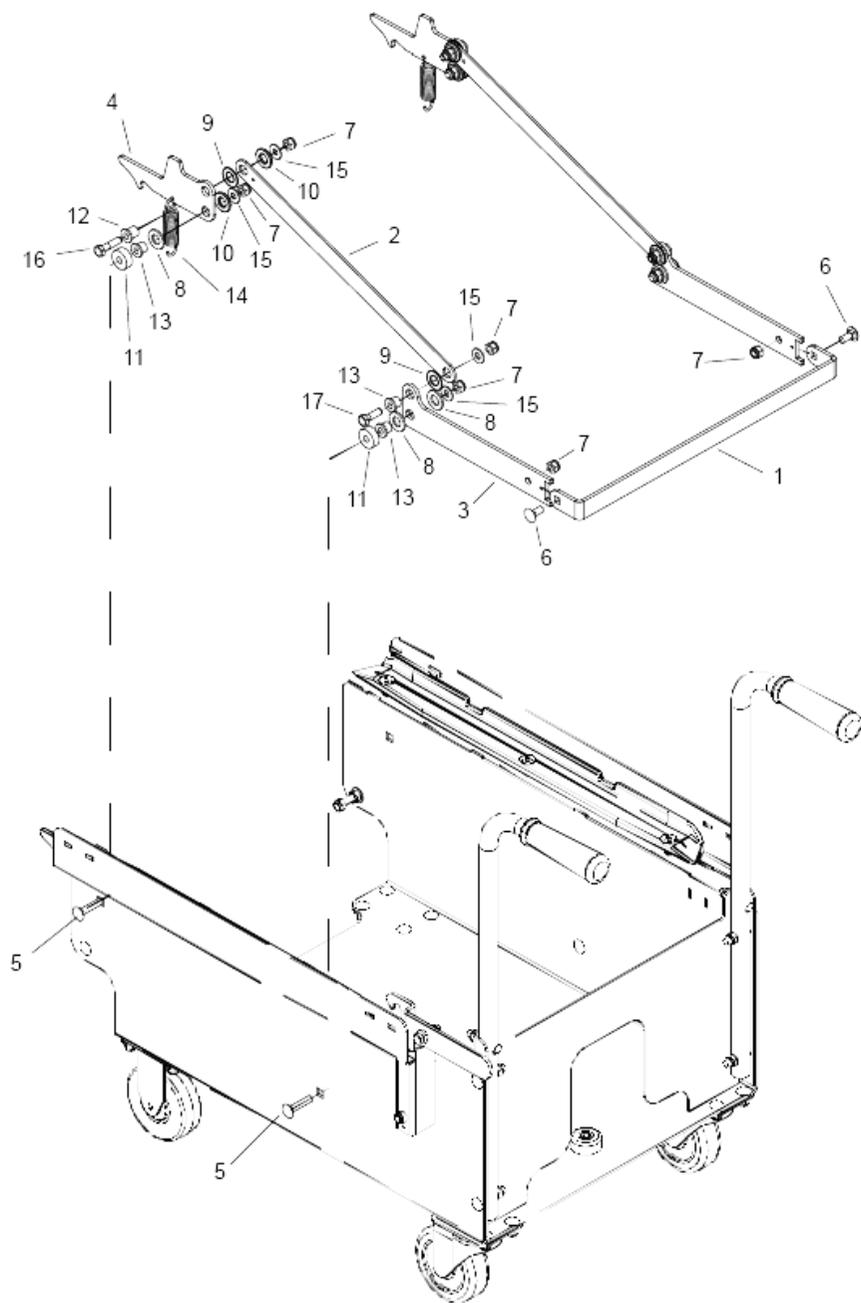
## 320 Wiring-Components (0.250-097.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-123.0	CLAMP, PAN 3/4"	2.000	ST
2	8.636-122.0	CLAMP, PAN 1-1/4"	4.000	ST
3	8.632-627.0	CLAMP, 1.5 DIA	1.000	ST
4	8.626-494.0	Cable tie 11.38" UL/CSA	1.000	ST
5	8.623-972.0	HORN, 108DB MINATURE W/RING	1.000	ST
6	8.623-850.0	GROMMET,1.703IDX2.5.ODX.125GRV	1.000	ST
7	8.623-843.0	GROMMET 1.00 ID 3/16 GRIP	2.000	ST
8	8.600-698.0	SCREW, 10-32 X .5 HHCS SS	2.000	ST
9	8.619-846.0	CLAMP, 5/8 NYLON UL/CSA	1.000	ST



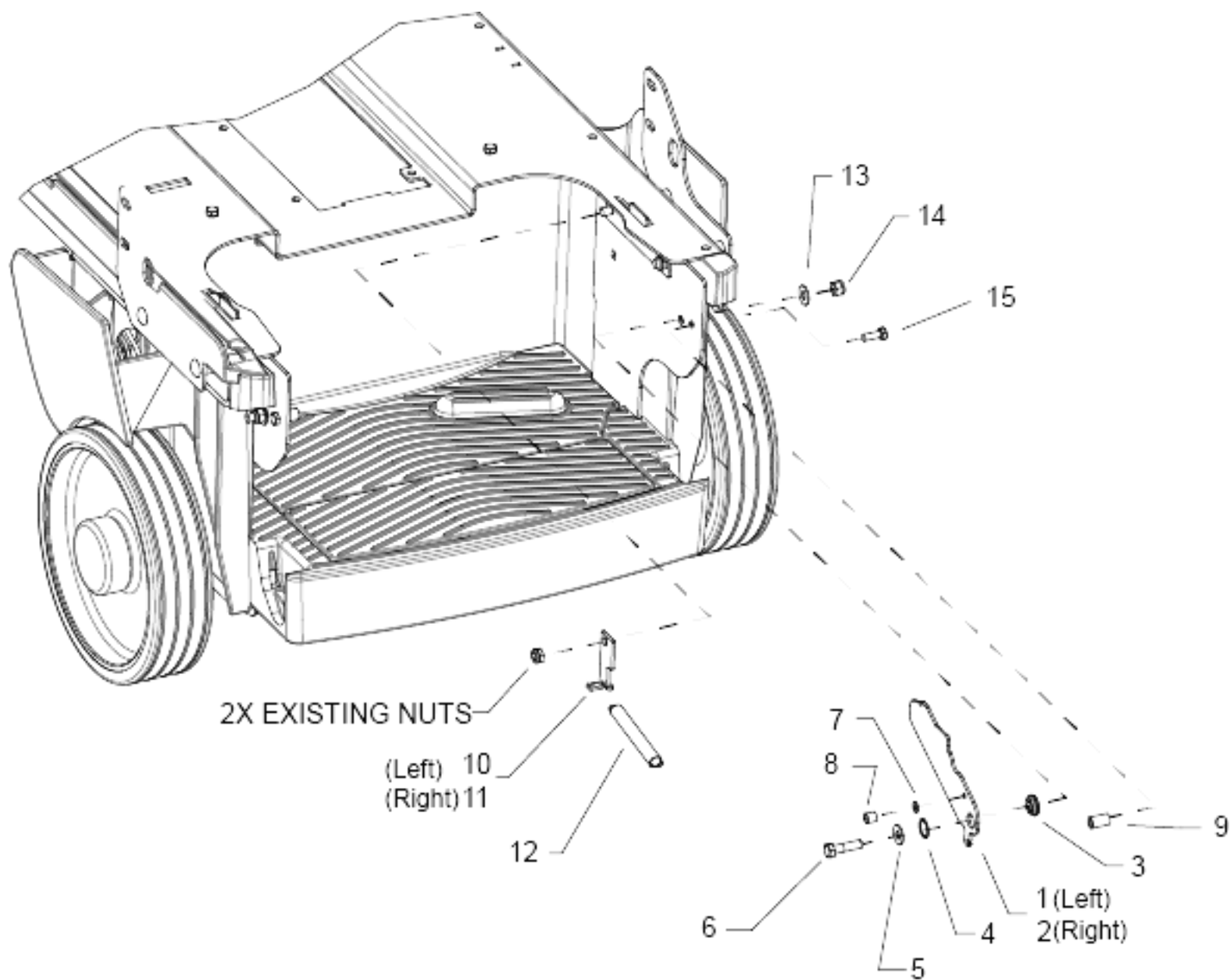
330 Battery Exchange - 1 (0.250-102.0)

POS	Article no.	Description	Quantity	Unit
1	8.635-945.0	BRKT, SPRING COVER, CART	1.000	ST
2	8.635-940.0	BRKT, TRAY CATCH	1.000	ST
3	8.635-939.0	BRKT, BACK, CART	1.000	ST
4	8.635-938.0	ASM, FRAME, BATTERY CART	1.000	ST
5	8.635-819.0	GLIDE, BATTERY TRAY	2.000	ST
6	8.627-747.0	SCREW, 5/16-18 X 1.5 CARR SS	2.000	ST
7	8.627-679.0	SCREW, 5/16-18 X 1.75 HHCS SS	4.000	ST
8	8.627-671.0	SCREW, 5/16-18 X 2 CARR SS	1.000	ST
9	8.627-669.0	SCREW, 5/16-18 X 1.75 CARR SS	4.000	ST
10	8.627-607.0	SCREW, 5/16-18 X .75 CARR SS	17.000	ST
11	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	32.000	ST
12	8.625-942.0	WASHER, .510 X 1 THR	2.000	ST
13	8.625-489.0	Spring EXT, .50D X 4.0L	1.000	ST
14	8.623-259.0	CASTER, 4" HARD RUBBER RIGID	2.000	ST
15	8.623-109.0	BUMPER, RUBBER 5/16" ID X 1.50	1.000	ST
16	8.622-884.0	BUSHING, .314 X .502 X .5 FLG	1.000	ST
17	8.619-943.0	CASTER SWIVEL 4" 250# CPCTY	2.000	ST
18	8.607-889.0	PLATE, CASTER SPACER	4.000	ST
19	8.607-660.0	HANDLE, BATTERY CART	2.000	ST
20	8.601-102.0	Wheel 3" DIA CUSHION RUBBER	2.000	ST
21	8.601-067.0	WASHER, 5/16 FLT SS	6.000	ST
22	8.600-702.0	SCREW, 5/16-18 X 1.25 HHCS SS NP	1.000	ST
23	8.640-081.0	SCREW, 1/4-20 X .75 PHFLHMS SS	6.000	ST
24	8.600-407.0	GRIP, POLISHER HANDLE	2.000	ST
25	8.600-135.0	BUSHING, SPANNER .435 X 1.10	2.000	ST
26	8.624-428.0	LABEL, BATTERY CART OPERATION	1.000	ST



340 Battery Exchange - 2 (0.250-103.0)

POS	Article no.	Description	Quantity	Unit
1	8.635-944.0	BRKT, PEDAL, CART	1.000	ST
2	8.635-943.0	PLATE, LATCH LINK, CART	2.000	ST
3	8.635-942.0	PLATE, PEDAL LINK, CART	2.000	ST
4	8.635-941.0	PLATE, LATCH CART	2.000	ST
5	8.627-747.0	SCREW, 5/16-18 X 1.5 CARR SS	4.000	ST
6	8.627-607.0	SCREW, 5/16-18 X .75 CARR SS	2.000	ST
7	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	10.000	ST
8	8.625-942.0	WASHER, .510 X 1 THR	6.000	ST
9	8.625-941.0	WASHER, .51 X 10 X .063 THR	4.000	ST
10	8.625-940.0	WASHER, .51 THR	4.000	ST
11	8.625-428.0	WASHER, .321 X 1 X .375 NYL BLK	4.000	ST
12	8.623-115.0	BUSHING, .314 X .502 X .625 FLG	2.000	ST
13	8.622-884.0	BUSHING, .314 X .502 X .5 FLG	6.000	ST
14	8.622-683.0	Spring EXT .68D X3.00L X.098W	2.000	ST
15	8.601-067.0	WASHER, 5/16 FLT SS	8.000	ST
16	8.600-702.0	SCREW, 5/16-18 X 1.25 HHCS SS NP	2.000	ST
17	8.600-656.0	SCREW, 5/16-18 X 1 HHCS SS NP	2.000	ST



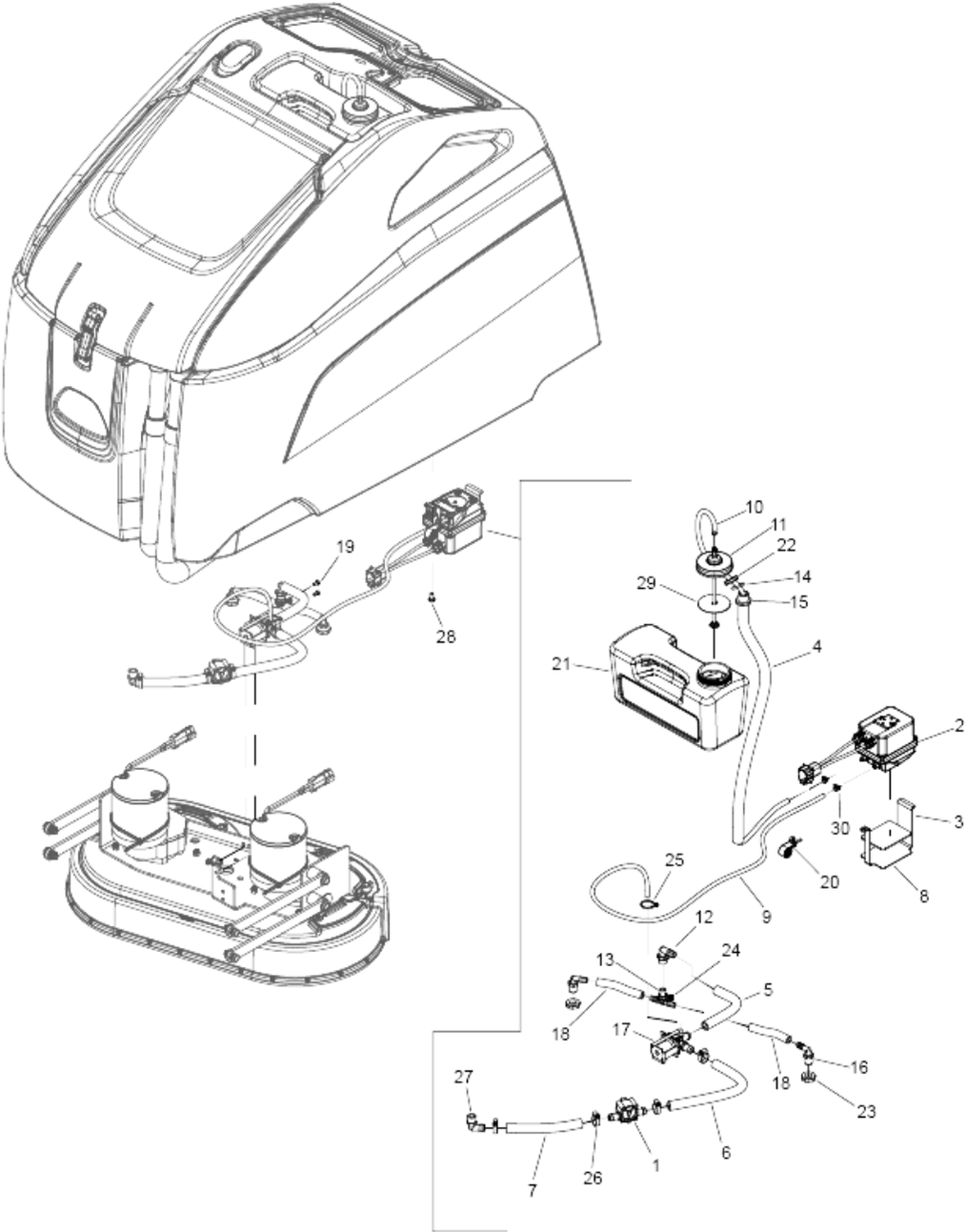
350 Battery Exchange - 3 (0.250-104.0)

POS	Article no.	Description	Quantity	Unit
1	8.636-004.0	BATTERY STOP, LEFT	1.000	ST
2	8.636-005.0	BATTERY STOP, RIGHT	1.000	ST
3	8.631-967.0	SLEEVE, BEARING	2.000	ST
4	8.636-376.0	PLATE, SHIM .030" THICK	2.000	ST
5	8.601-067.0	WASHER, 5/16 FLT SS	2.000	ST
6	8.600-702.0	SCREW, 5/16-18 X 1.25 HHCS SS NP	2.000	ST
7	8.627-919.0	WASHER, 10 FLT STL ZNPLT	2.000	ST
8	8.636-009.0	STANDOFF, RND, 3/8OD, 10-32X3/8	2.000	ST
9	8.629-820.0	STANDOFF, .43 OD, 1/4-20 X.75L	2.000	ST
10	8.636-006.0	BRKT, SPING MOUNT, LT	1.000	ST
11	8.636-007.0	BRKT, SPRING MOUNT, RT	1.000	ST
12	8.625-489.0	Spring EXT, .50D X 4.0L	2.000	ST
13	8.601-067.0	WASHER, 5/16 FLT SS	2.000	ST
14	8.627-083.0	NUT, 5/16-18 HEX NYLOCK SS	2.000	ST
15	8.627-378.0	SCREW, 1/4-20 X .75 HHCS SS NP	2.000	ST



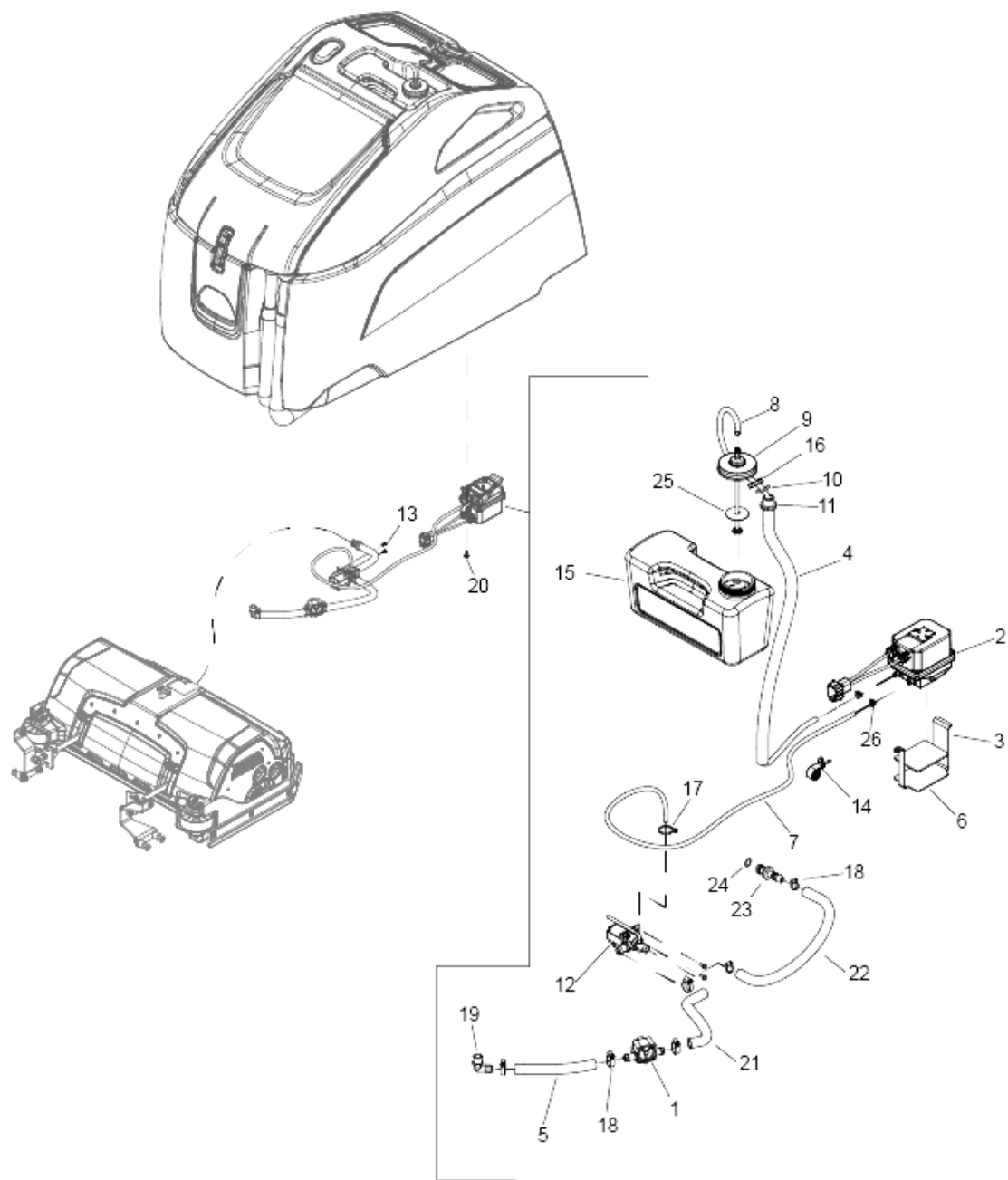
## 360 Onboard Charger (0.250-101.0)

POS	Article no.	Description	Quantity	Unit	Serial number from
1	8.641-492.0	CABLE ASM, SB50 TO RING	1.000	ST	7
2	8.641-491.0	CORD ASM, 14/3 SJTX4IN IEC TO SPADE	1.000	ST	7
3	8.641-490.0	CHARGER, SPE 36V 25A CBHF2-PFC	1.000	ST	7
4	8.636-947.0	COVER, OBC VENT	1.000	ST	
5	8.636-608.0	STANDOFF, 10-32 X 1.0 NYL	4.000	ST	
6	8.636-380.0	CORD ASM, 16/3 SJT X 6FT BLK	1.000	ST	
7	8.636-144.0	STRAP, CORD	1.000	ST	
8	8.636-143.0	BRKT, CORD	1.000	ST	
9	8.636-109.0	PLATE, OBC MOUNT	1.000	ST	
10	8.630-799.0	WIRE, 10" GRN/14 76010 X 76010	1.000	ST	
11	8.627-764.0	SCREW, 1/4-20 X .75 PHTRHMS SS	2.000	ST	
12	8.625-618.0	STRAIN RELIEF, 1/2 NPT (.48ID)	1.000	ST	
13	8.600-571.0	NUT, 1/4-20 HEXSTRW LK STL ZNPLT	2.000	ST	
14	8.600-570.0	NUT, 10-32 HEXSTRW LK STL ZNPLT	3.000	ST	
15	8.600-567.0	NUT, 1/2-14 CONDUIT LK STL ZNPLT	1.000	ST	
16	8.600-564.0	NUT, 10-32 HEX NYLOCK STL GR2 ZNPLT	2.000	ST	
17	8.636-046.0	CHARGER, SPE 36V 20A CBHF2	1.000	ST	



## 370 Chemical Metering Solution System - Disk (0.250-098.0)

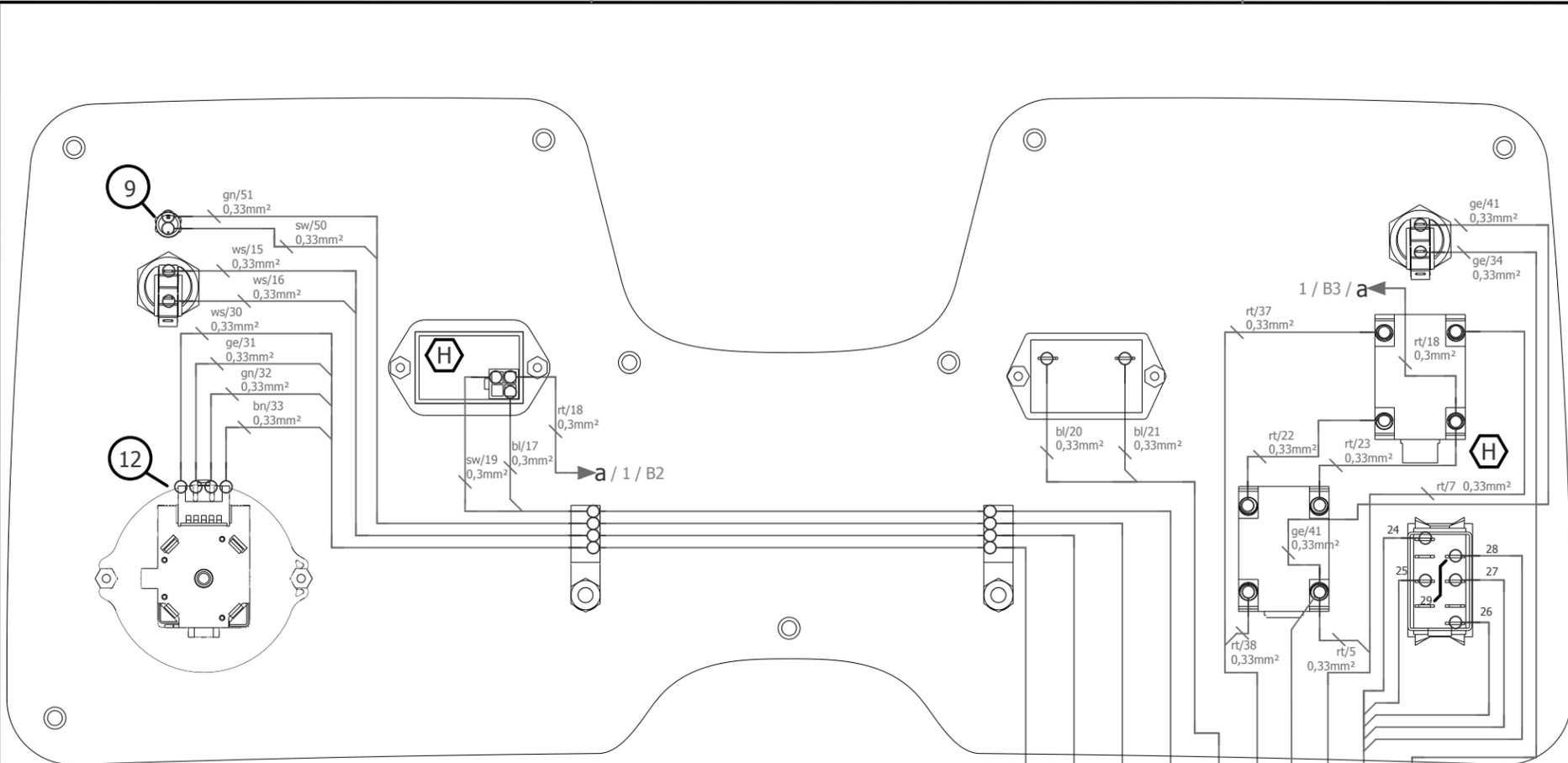
POS	Article no.	Description	Quantity	Unit
-	8.637-045.0	KIT, CHEMICAL BOTTLE 3-PACK	1.000	ST
-	8.636-992.0	CAP, STORAGE, 70 MM	1.000	ST
-	4.035-476.0	Hose kit replacement SEKO	1.000	ST
1	6.429-038.3	Flowmetre	1.000	ST
2	8.636-439.0	PUMP, CHEMICAL DOSING	1.000	ST
3	8.636-399.0	BRKT, CHEMICAL PUMP	1.000	ST
4	8.636-398.0	HOSE, 5/8ID X .12W CLR X 25"	1.000	ST
5	8.636-397.0	HOSE, 1/2ID WIREBOUND X 8.25"	1.000	ST
6	8.636-396.0	HOSE 1/2ID WIREBOUND X 15"	1.000	ST
7	8.636-395.0	HOSE, 1/2ID WIREBOUND X 6.25"	1.000	ST
8	8.636-394.0	PAD, CHEMICAL PUMP	1.000	ST
9	8.636-390.0	HOSE, 3/16ID X 5/16OD X 41, CLR	1.000	ST
10	8.640-159.0	HOSE, 3/16ID X 5/16OD X 47, CLR	1.000	ST
11	8.636-388.0	CAP, 70MM DISPENSING, FLTR, BLK	1.000	ST
12	8.636-298.0	ELBOW, 1/4FPT X 1/2BARB 90 DEG NYL	1.000	ST
13	8.636-297.0	TEE, 1/4 MPT X 3/8 BARBS, NYL	1.000	ST
14	8.636-285.0	O-RING, .86 ID X .14W, BUNA-N	1.000	ST
15	8.636-284.0	FTG, 1/2 MPT X 1/2 CONDUIT, NYL	1.000	ST
16	8.600-155.0	HOSEBARB, 3/8MPT X3/8 90D	2.000	ST
17	8.636-169.0	VALVE, 36V SOL, 1/2 BARB, MC	1.000	ST
18	8.628-133.0	HOSE, 3/8ID WIRE BOUND X 4"	2.000	ST
19	8.600-652.0	SCREW, 8-32 X .375 PHPNHMS SS	2.000	ST
20	8.636-123.0	CLAMP, PAN 3/4"	1.000	ST
21	8.635-901.0	CHEMICAL BOTTLE	1.000	ST
22	8.627-185.0	NUT, 1/2-13 LK NYL BLK	1.000	ST
23	8.627-183.0	NUT, 3/8-16 LK NYL BLK	2.000	ST
24	8.626-494.0	Cable tie 11.38" UL/CSA	1.000	ST
25	8.626-493.0	CABLE TIE, 3.5" UL/CSA	1.000	ST
26	8.623-315.0	CLAMP, 3/8 HOSE (D-SLOT)	4.000	ST
27	8.619-794.0	HOSEBARB, 3/8MPTX1/2 90D DL	1.000	ST
28	8.622-374.0	SCREW, 1/4-20 X .59 PHPNHMS SS	1.000	ST
29	8.640-224.0	GASKET, 2.66OD X .06 THICK	1.000	ST
30	8.640-234.0	CLAMP, HOSE, .38 BAND	2.000	ST



## 380 Chemical Metering Solution System - Cyli (0.250-099.0)

POS	Article no.	Description	Quantity	Unit
-	4.035-476.0	Hose kit replacement SEKO	1.000	ST
-	8.637-045.0	KIT, CHEMICAL BOTTLE 3-PACK	1.000	ST
-	8.636-992.0	CAP, STORAGE, 70 MM	1.000	ST
1	6.429-038.3	Flowmetre	1.000	ST
2	8.636-439.0	PUMP, CHEMICAL DOSING	1.000	ST
3	8.636-399.0	BRKT, CHEMICAL PUMP	1.000	ST
4	8.636-398.0	HOSE, 5/8ID X .12W CLR X 25"	1.000	ST
5	8.636-395.0	HOSE, 1/2ID WIREBOUND X 6.25"	1.000	ST
6	8.636-394.0	PAD, CHEMICAL PUMP	1.000	ST
7	8.637-174.0	HOSE, 3/16ID X 5/16OD X 24, CLR	1.000	ST
8	8.640-159.0	HOSE, 3/16ID X 5/16OD X 47, CLR	1.000	ST
9	8.636-388.0	CAP, 70MM DISPENSING, FLTR, BLK	1.000	ST
10	8.636-285.0	O-RING, .86 ID X .14W, BUNA-N	1.000	ST
11	8.636-284.0	FTG, 1/2 MPT X 1/2 CONDUIT, NYL	1.000	ST
12	8.636-169.0	VALVE, 36V SOL, 1/2 BARB, MC	1.000	ST
13	8.600-652.0	SCREW, 8-32 X .375 PHPNHMS SS	2.000	ST
14	8.636-123.0	CLAMP, PAN 3/4"	1.000	ST
15	8.635-901.0	CHEMICAL BOTTLE	1.000	ST
16	8.627-185.0	NUT, 1/2-13 LK NYL BLK	1.000	ST
17	8.626-493.0	CABLE TIE, 3.5" UL/CSA	1.000	ST
18	8.623-315.0	CLAMP, 3/8 HOSE (D-SLOT)	6.000	ST
19	8.619-794.0	HOSEBARB, 3/8MPTX1/2 90D DL	1.000	ST
20	8.622-374.0	SCREW, 1/4-20 X .59 PHPNHMS SS	1.000	ST
21	8.637-084.0	HOSE, 1/2ID WIREBOUND X 9.25"	1.000	ST
22	8.630-277.0	HOSE,1/2 ID WIRE BOUNDX 14"L	1.000	ST
23	5.443-375.0	Hose stem	1.000	ST
24	6.362-170.0	O-Ring seal 11,3 X 2,4-NBR 70	1.000	ST
25	8.640-224.0	GASKET, 2.66OD X .06 THICK	1.000	ST
26	8.640-234.0	CLAMP, HOSE, .38 BAND	2.000	ST

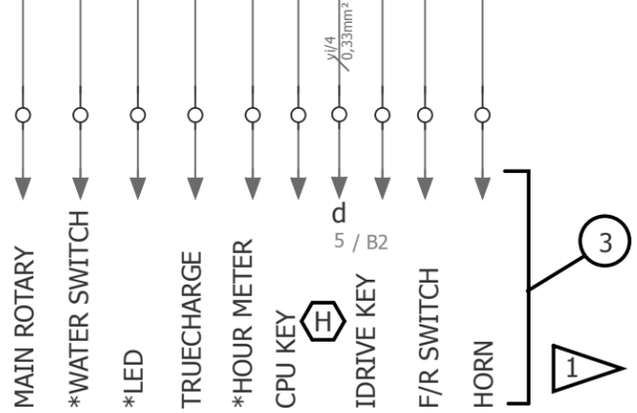
REVISION				
REV	DESCRIPTION	ECR	REV BY	DATE
A	RELEASE FOR PRODUCTION	-	-	-
B	MODIFY WIRE #'S AND COLORS	5017077	SG	11-14-12
C	MODIFY WIRE COLOR & REF HARNESS #	5018269	SG	03-05-13
D	MODIFY 86356760, CHG #25 POS 3 TO 2, #27 POS 5 TO 5.	5018545	VV	05-15-13
E	MODIFY LEGEND OMIT RELAY 2	5019057	SG	05-22-13
F	CORRECT WIRE NOTATION FOR POT/PF CORRECT AUX OUTPUTS	5019159	SG	6-04-13
G	CORRECT WIRE COLORS HARNESS 86366520	5018934	VV	09-20-13
H	86414030 WAS 86356760, 86414310 WAS 86370880, 86414370 WAS 86370870, ADDED 86413590, CORRECT WIRE CONNECTIONS AND COLORS	5026412	RJC	03-30-16
J	UPDATE 86413590 TCU HARNESS, UPDATED DRAWING TO CURRENT STANDARDS	5029210	JMB	10-18-17



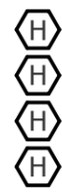
NOTES:

1 CONNECTIONS MADE TO MISC CONNECTOR PAGE 2 OF 7.

ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK



17	86008760	CONNECTOR 175 DCA GRY W/O TERMS	1	NOT SHOWN
16	86010850	WIRE, 4X20RD CTERM5/16 RING	1	
15	86010860	WIRE, 4X20BK CTERM5/16 RING	1	
14	86361910	HARNESS, PLATFORM PNL, CS26	1	PART OF 86414370
13	86366520	HARNESS, PLATFORM CS26	1	NOT SHOWN
12	86366540	HARNESS, ROTARY, MAIN, CS26	1	PART OF 86414370
11	86366610	HARNESS, VACUUM, CS26	1	
10	86366620	HARNESS, HORN, CS26	1	PART OF 86414370
9	86367100	LED, WATER INDICATOR	1	PART OF 86414370
8	86369820	HARNESS, DRIVE AND BRAKE ASM	1	
7	86370890	HARNESS, SQG LIFT, CS26SP	1	PART OF 86414370
6	86370900	HARNESS, DECK ACT, CS26SP	1	PART OF 86414370
5	86370920	HARNESS, BRUSHES, CS26SP	1	PART OF 86414370
4	86413590	HARNESS, TCU	1	
3	86414030	HARNESS, PANEL, CS26 W/TELEMATICS	1	
2	86414310	HARNESS, SOLENOID, TELEMATICS	1	PART OF 86414370
1	86414370	HARNESS, MAIN, CS26SP W/TELEMATICS	1	NOT SHOWN
REF	PART NO	DESCRIPTION	QTY	REMARKS



PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED

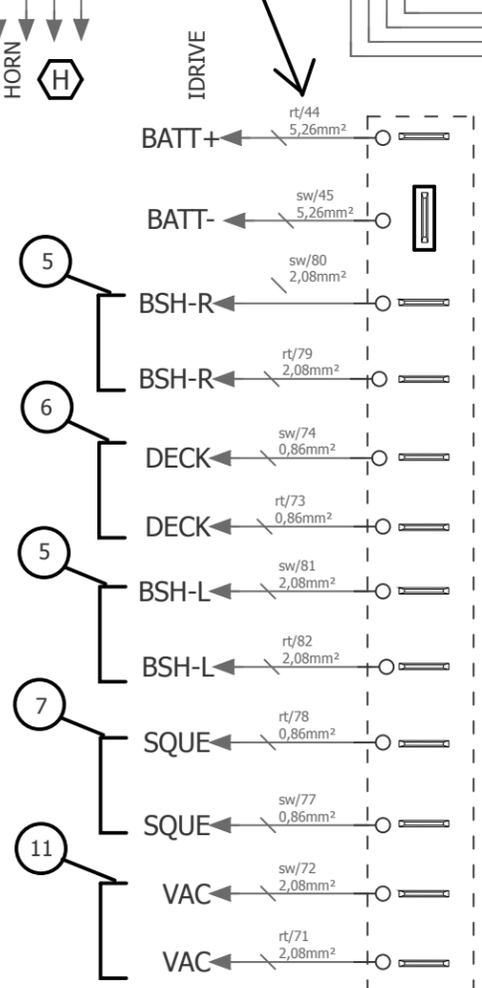
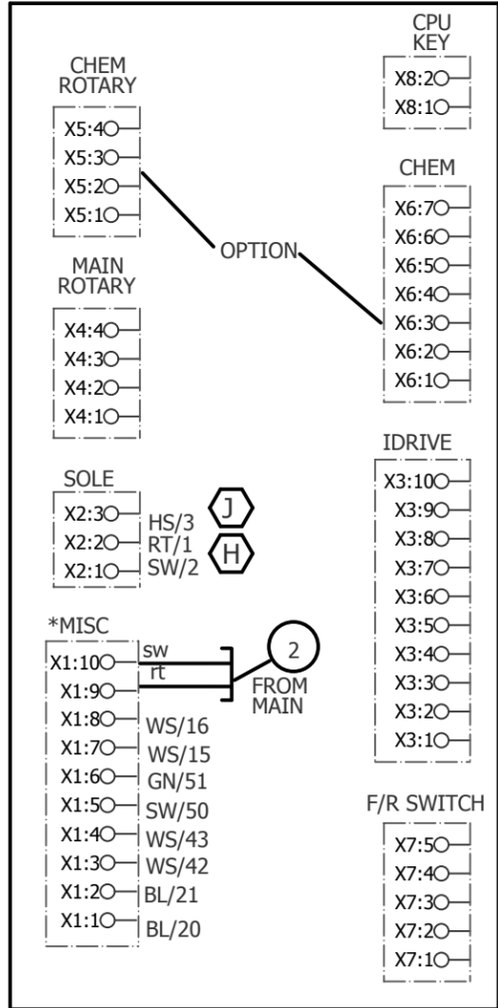
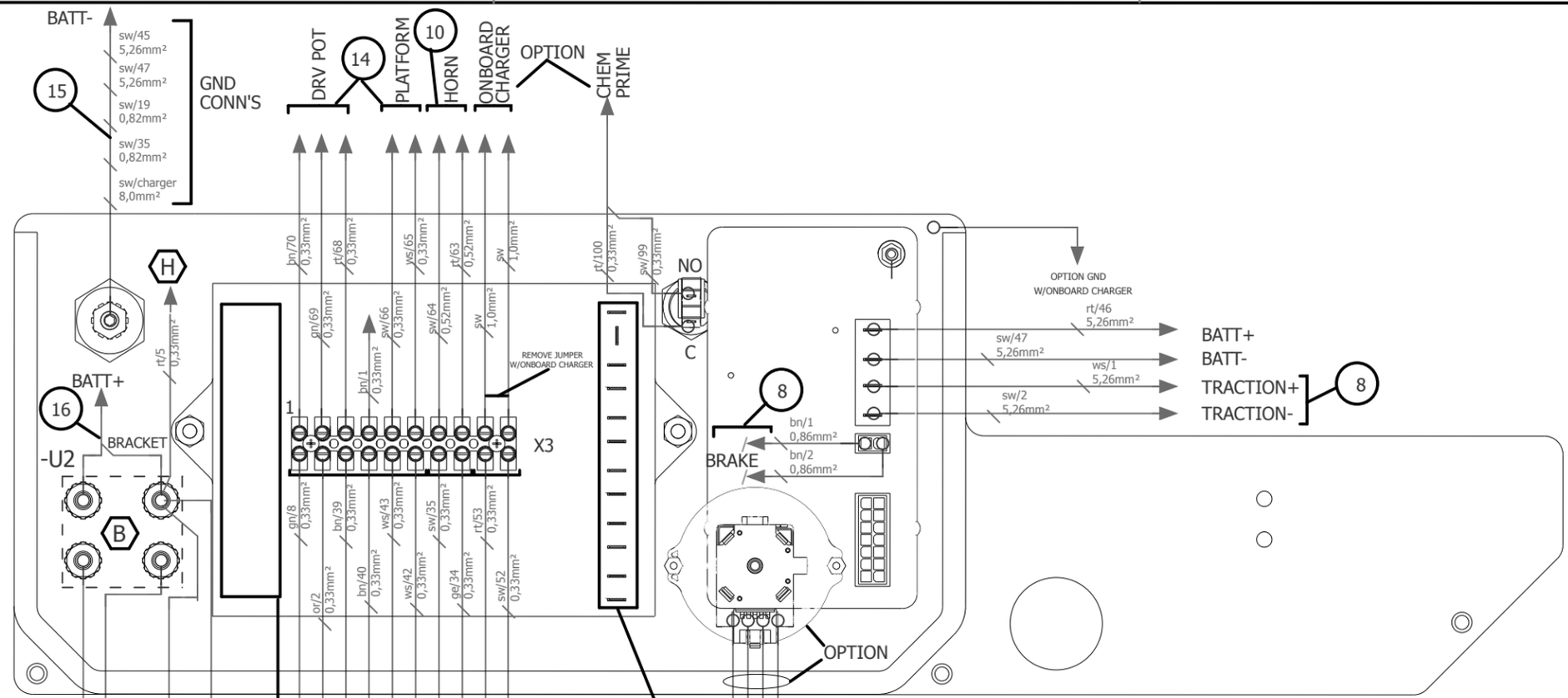
INCH	MILLIMETERS
.X ± 0.1	X ± 3
.XX ± 0.03	.X,X ± 0.8
.XXX ± 0.010	X,XX ± 0.25

DESCRIPTION: GRP, ELECTRICAL CS26SP

SIZE: B SCALE: NONE DRAWING NUMBER: 86364560 REV: J

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DRAWN BY: SG DATE: 11/2/2012 THIRD ANGLE PROJECTION SHEET: 1 OF 7

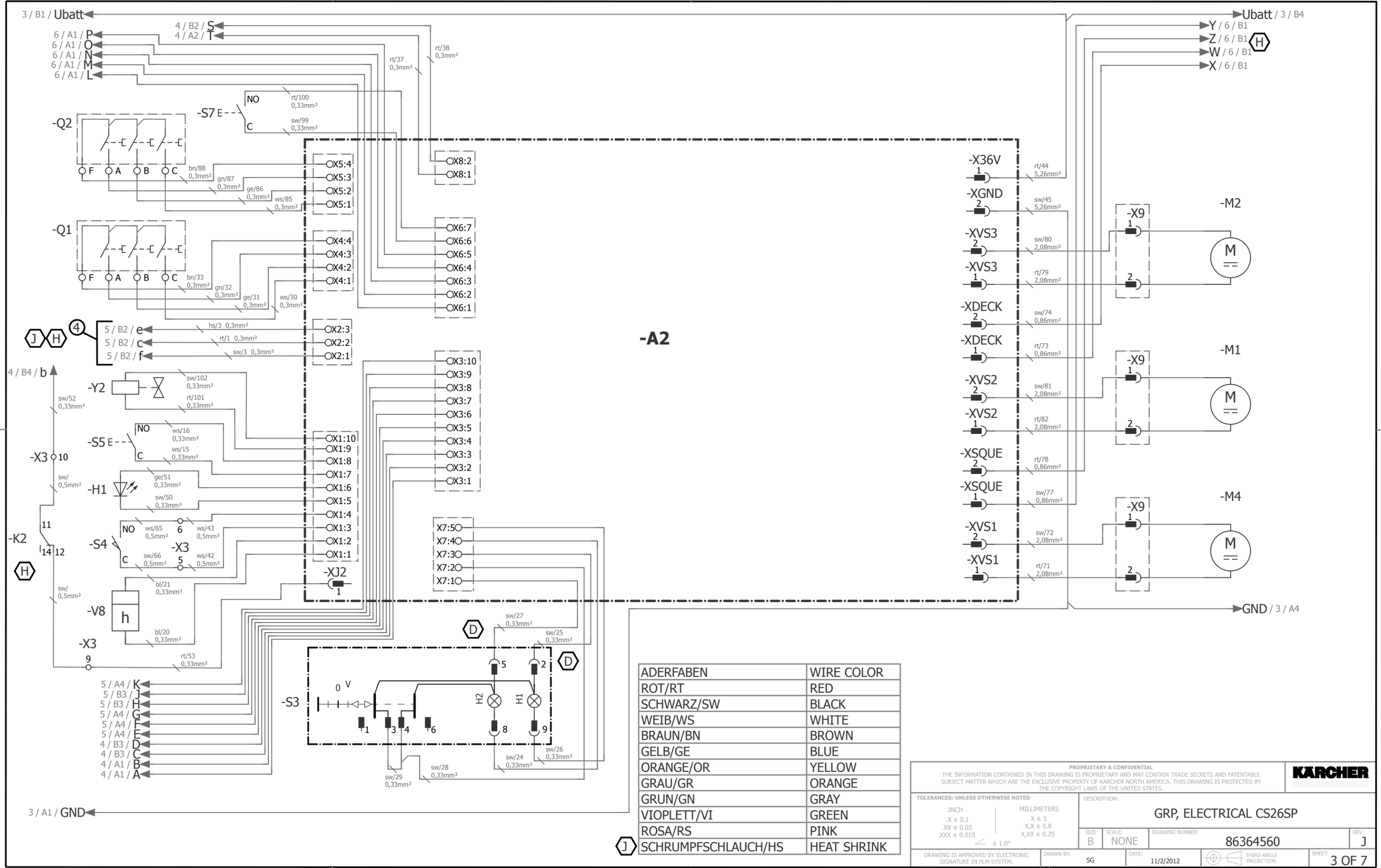
ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK



PROPRIETARY & CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED		DESCRIPTION:	
INCH .X ± 0.1 .XX ± 0.03 .XXX ± 0.010	MILLIMETERS X ± 3 X.X ± 0.8 X.XX ± 0.25	GRP, ELECTRICAL CS26SP	
SIZE B	SCALE: NONE	DRAWING NUMBER: 86364560	REV J
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: SG	DATE: 11/2/2012
		THIRD ANGLE PROJECTION	SHEET: 2 OF 7



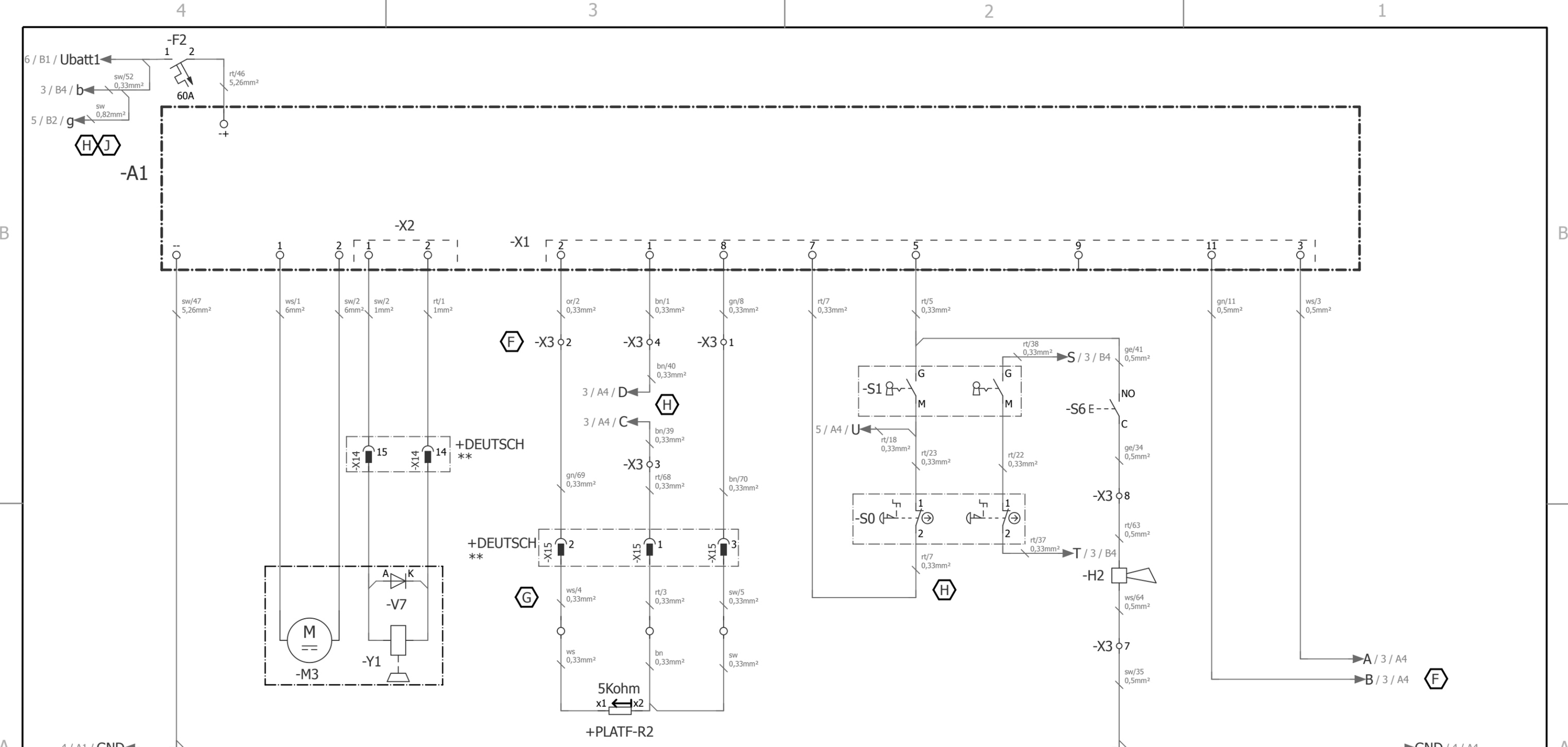
-A2

ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK

**KÄRCHER**

GRP, ELECTRICAL CS26SP

TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X.X ± 0.8, X,XX ± 0.25 ± 1.0°		DESCRIPTION: GRP, ELECTRICAL CS26SP
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.	DRAWN BY: SG	DATE: 11/2/2012
SIZE: B, SCALE: NONE		DRAWING NUMBER: 86364560
SHEET: 3 OF 7		REV: J



ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK

PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

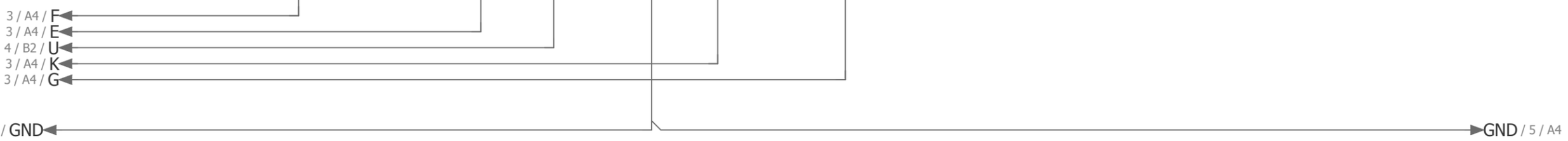
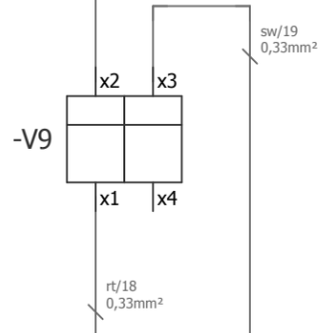
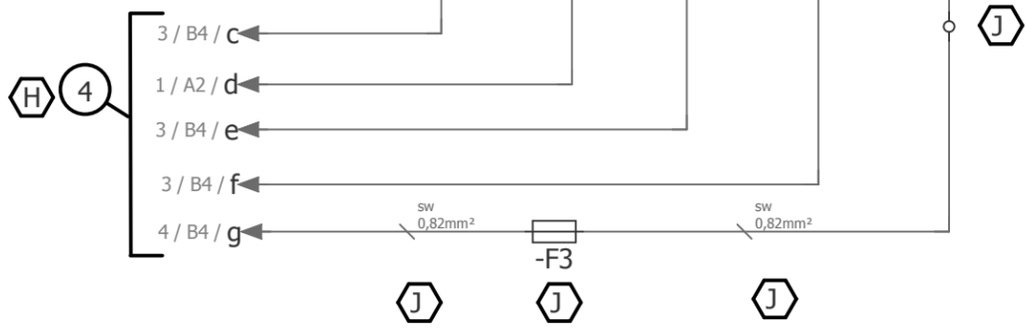
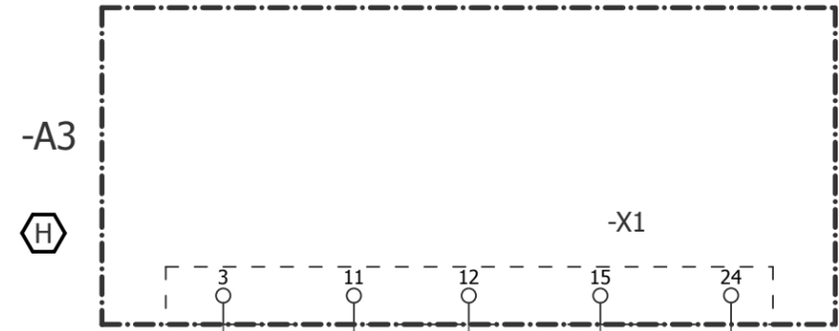
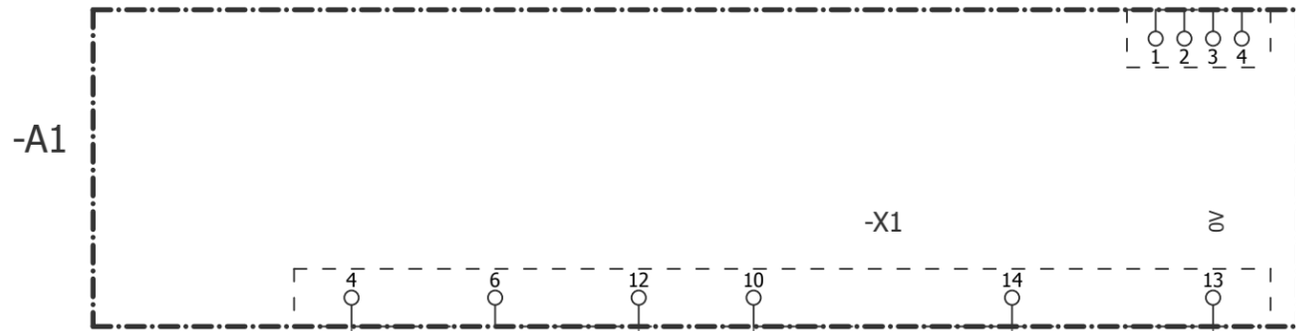
TOLERANCES: UNLESS OTHERWISE NOTED		DESCRIPTION:	
INCH .X ± 0.1 .XX ± 0.03 .XXX ± 0.010	MILLIMETERS X ± 3 X,X ± 0.8 X,XX ± 0.25	<b>GRP, ELECTRICAL CS26SP</b>	
SIZE <b>B</b>	SCALE: <b>NONE</b>	DRAWING NUMBER: <b>86364560</b>	REV <b>J</b>
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: <b>SG</b>	DATE: <b>11/2/2012</b>
		THIRD ANGLE PROJECTION	
		SHEET: <b>4 OF 7</b>	

4

3

2

1

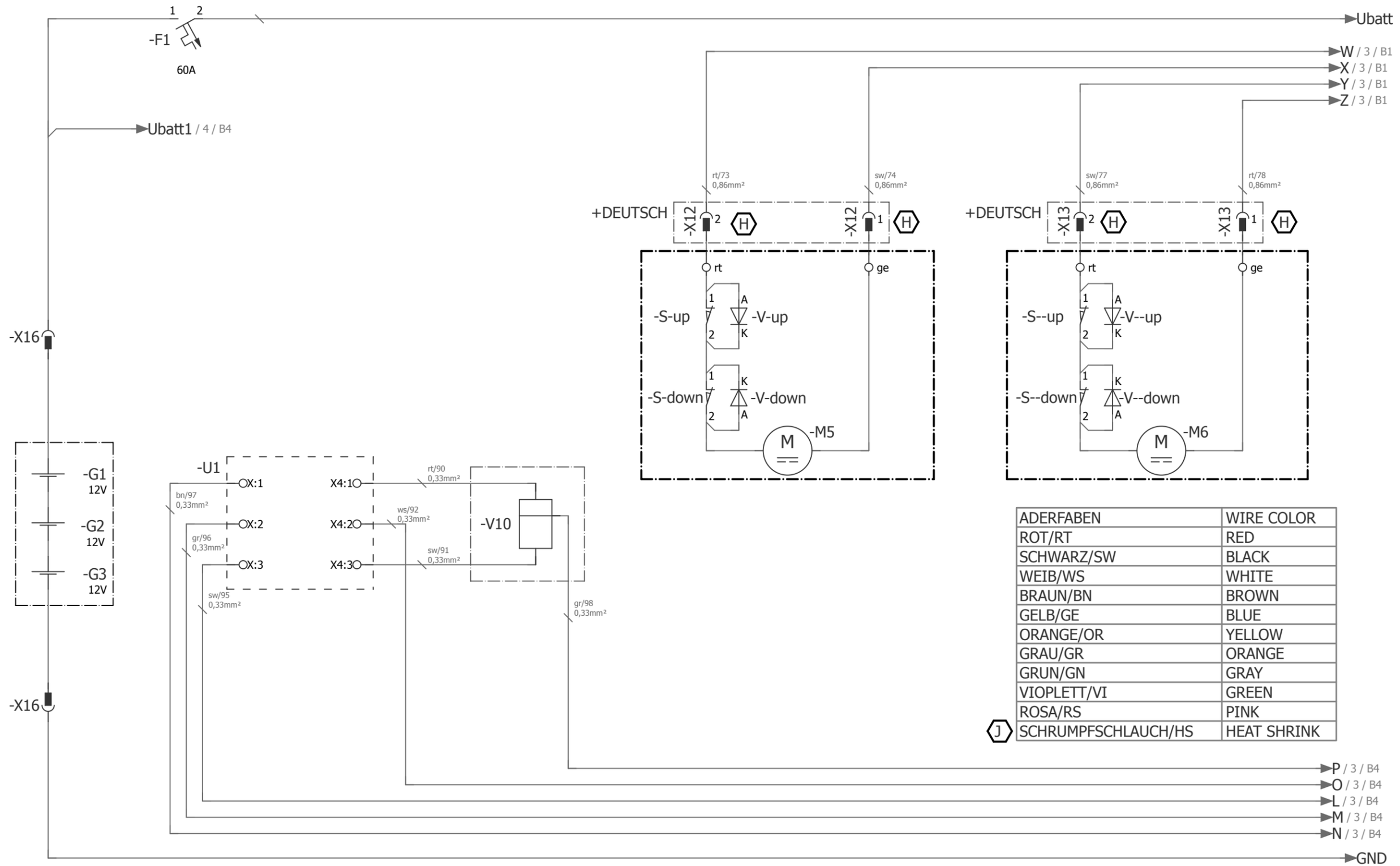


ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X,X ± 0.8, X,XX ± 0.25 <math>\angle \pm 1.0^\circ</math>		DESCRIPTION: <b>GRP, ELECTRICAL CS26SP</b>	
SIZE: B SCALE: NONE DRAWING NUMBER: 86364560 DATE: 11/2/2012 DRAWN BY: SG	REV: J SHEET: 5 OF 7	THIRD ANGLE PROJECTION	



ADERFABEN	WIRE COLOR
ROT/RT	RED
SCHWARZ/SW	BLACK
WEIB/WS	WHITE
BRAUN/BN	BROWN
GELB/GE	BLUE
ORANGE/OR	YELLOW
GRAU/GR	ORANGE
GRUN/GN	GRAY
VIOPLETT/VI	GREEN
ROSA/RS	PINK
SCHRUMPFSCHLAUCH/HS	HEAT SHRINK

**KÄRCHER**

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KÄRCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X.X ± 0.8, X,XX ± 0.25 ± 1.0°		DESCRIPTION: <b>GRP, ELECTRICAL CS26SP</b>	
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.	DRAWN BY: SG	DATE: 11/2/2012	DRAWING NUMBER: <b>86364560</b>
		SCALE: NONE	REV J
		THIRD ANGLE PROJECTION	SHEET: <b>6 OF 7</b>

D

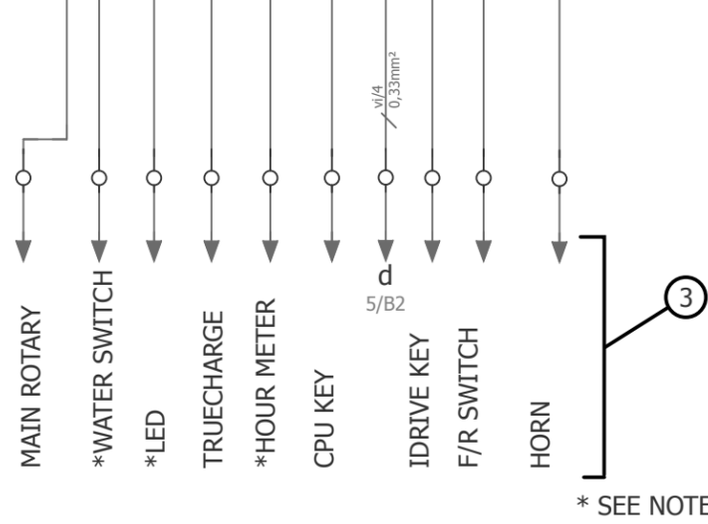
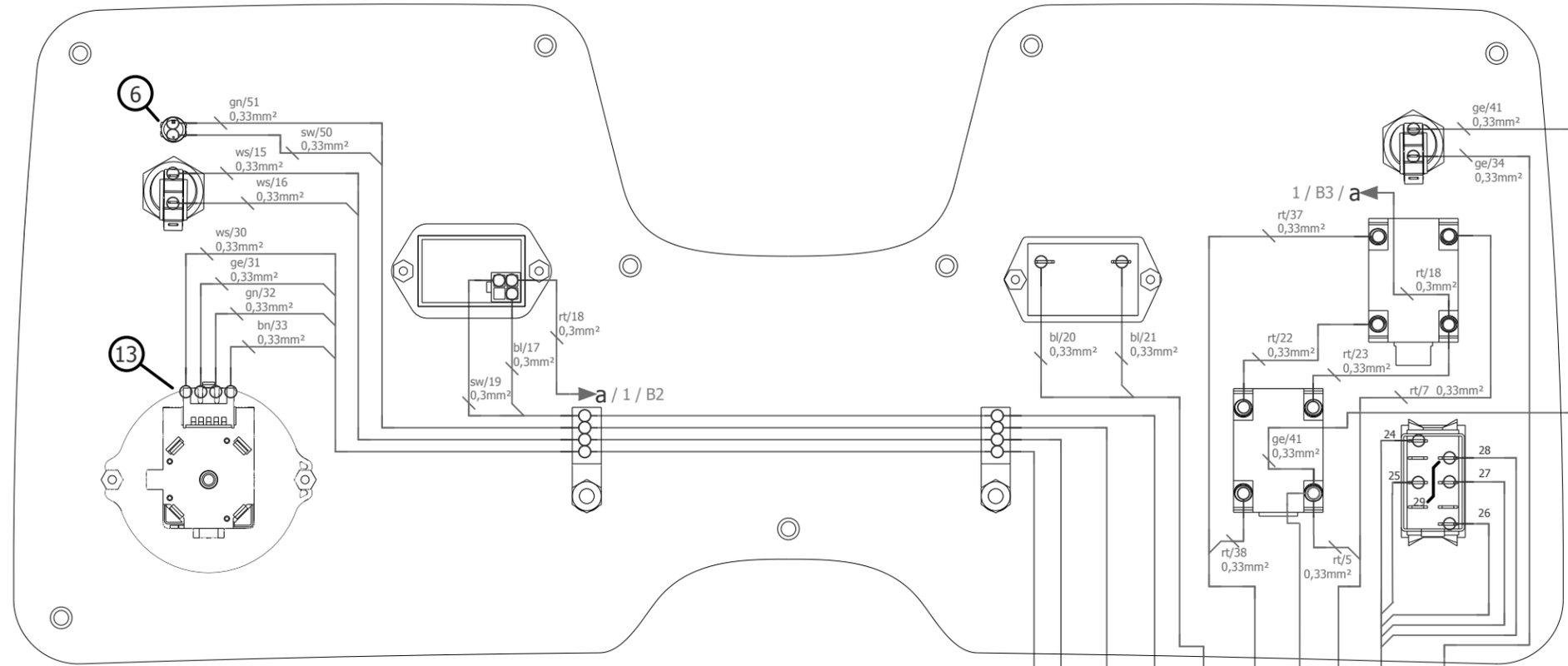
GB

A1 FAHRSTEUERUNG  
 A2 CPU  
 (H) A3 TCU  
  
 G1-G3 BATTERY 12V  
  
 M1 BURSTENMOTOR  
 M2 BURSTENMOTOR  
 M3 FAHRMOTOR  
 M4 MOTOR-SAUGTURBINE  
 M5 HUBMOTOR  
 M6 SAUGLEISTE  
  
 S0 NOT-AUS  
 S1 SCHLUSSELSCHALTER  
 S3 TASTER-VORW/RUCKW  
 S4 PLATTFORM  
 S5 VASSER  
 S6 TASTER-HUPE  
 S7 PRIME SWITCH  
  
 Q1 MAIN PROGRAMMSCHALTER  
 Q2 CHEM PROGRAMMSCHALTER  
  
 V8 BETRIEBSSTUNDENZAHLER  
  
 Y1 MAGNETBREMSE  
 Y2 WATER SOLENOID  
  
 U1 CHEM PUMP OPTION  
 V10 FLOW METER OPTION  
  
 V9 TRUECHARGE  
  
 H1 LED  
 H2 HUPE  
  
 F1 PCB 60A  
 F2 IDRIVE 60A  
 (J) F3 TCU 0.5A  
  
 \*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
 \*X9/X10/X11 - PACKARD CONNECTOR  
 \*X16 - ANDERSON

A1 IDRIVE CONTROL  
 A2 CPU CONTROL  
 (H) A3 TCU  
  
 G1-G3 BATTERY 12V  
  
 M1 BRUSH MOTOR  
 M2 BRUSH MOTOR  
 M3 TRACTION MOTOR  
 M4 VACUUM MOTOR  
 M5 DECK ACTUATOR  
 M6 SQUE ACTUATOR  
  
 S0 E STOP  
 S1 KEY SWITCH  
 S3 F/R SWITCH  
 S4 PLATFORM SWITCH  
 S5 WATER SWITCH  
 S6 HORN SWITCH  
 S7 PRIME SWITCH  
  
 Q1 MAIN ROTARY  
 Q2 CHEM ROTARY  
  
 V8 HOUR METER  
  
 Y1 BRAKE  
 Y2 WATER SOLENOID  
  
 U1 CHEM PUMP OPTION  
 V10 FLOW METER OPTION  
  
 V9 TRUECHARGE  
  
 H1 WATER LED  
 H2 HORN  
  
 F1 PCB 60A - U2  
 F2 IDRIVE 60A - U2  
 (J) F3 TCU 0.5A  
  
 \*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
 \*X9/X10/X11 - PACKARD CONNECTOR  
 \*X16 - ANDERSON

PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.		<b>KARCHER</b>	
TOLERANCES: UNLESS OTHERWISE NOTED INCH .X ± 0.1 .XX ± 0.03 .XXX ± 0.010		MILLIMETERS X ± 3 X,X ± 0.8 X,XX ± 0.25	
DESCRIPTION: GRP, ELECTRICAL CS26SP		SIZE B	SCALE: NONE
DRAWING NUMBER: 86364560		DATE: 11/2/2012	REV J
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: SG	SHEET: 7 OF 7

REVISION				
REV	DESCRIPTION	ECR	REV BY	DATE
A	RELEASE FOR PRODUCTION	-	-	-
B	ADDED HEATSHRINK CALLOUT, UPDATED WIRE CALLOUTS; ADDED FUSE F3 AND CONNECTOR; UPDATED FORMAT; REORDERED BOM TABLE	5029210	JA	10-24-17



NOTE: \* CONNECTIONS MADE TO \*MISC CONNECTOR PAGE 2 OF 7

REF	PART NO	DESCRIPTION	QTY	REMARKS
18	86008760	CONNECTOR 175 DCA GRY	1	NOT SHOWN
17	86010850	WIRE, 4X20 RD CTERM	1	
16	86010860	WIRE, 4X20 BK CTERM	1	
15	86361910	HARNES, PLATFORM PNL, CS26	1	PART OF 86414060
14	86366520	HARNES, PLATFORM, CS26	1	NOT SHOWN
13	86366540	HARNES, MAIN ROTARY, CS26	1	PART OF 86414030
12	86366560	HARNES, BRUSH MTR, RT, CS26	1	PART OF 86414060
11	86366570	HARNES, BRUSH MTR, LT, CS26	1	PART OF 86414060
10	86366580	HARNES, DECK ACT, CS26	1	PART OF 86414060
9	86366590	HARNES, SQG LIFT ACT, CS26	1	PART OF 86414060
8	86366610	HARNES, VACUUM, CS26	1	
7	86366620	HARNES, HORN, CS26	1	PART OF 86414060
6	86367100	LED, WATER INDICATOR	1	PART OF 86414030
5	86369820	HARNES, DRIVE & BRAKE ASM, CS26	1	
4	86413590	HARNES, TCU	1	
3	86414030	HARNES, PANEL, CS26 W/ TELEMATICS	1	
2	86414050	HARNES, SOLENOID, CS26 W/TELEMATICS	1	PART OF 86414060
1	86414060	HARNES, MAIN, CS26 W/TELEMATICS	1	NOT SHOWN

Aderfarben	Wire color
rot/rt	red
schwarz/sw	black
weiB/ws	white
braun/bn	brown
blau/bl	blue
gelb/ge	yellow
orange/or	orange
grau/gr	gray
grun/gn	green
vioplett/vi	violet
rosa/rs	pink
schrumpfschlauch/HS	heat shrink

PROPRIETARY & CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED

INCH	MILLIMETERS
.X ± 0.1	X ± 3
.XX ± 0.03	.X,X ± 0.8
.XXX ± 0.010	X,XX ± 0.25

DESCRIPTION: GRP, ELECTRICAL CS26 TELEMATICS

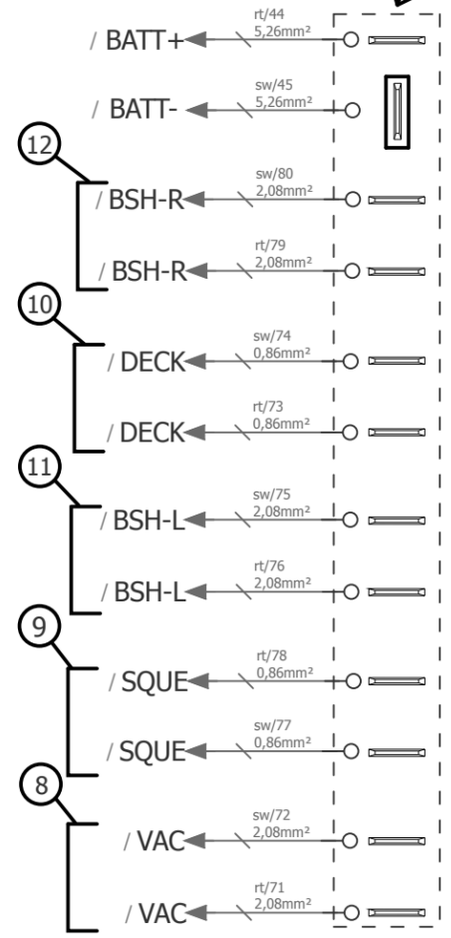
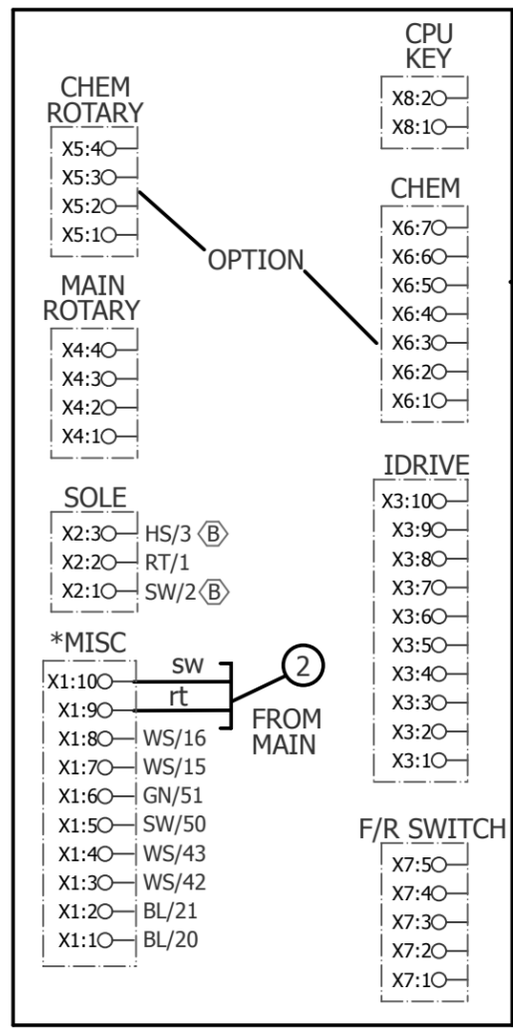
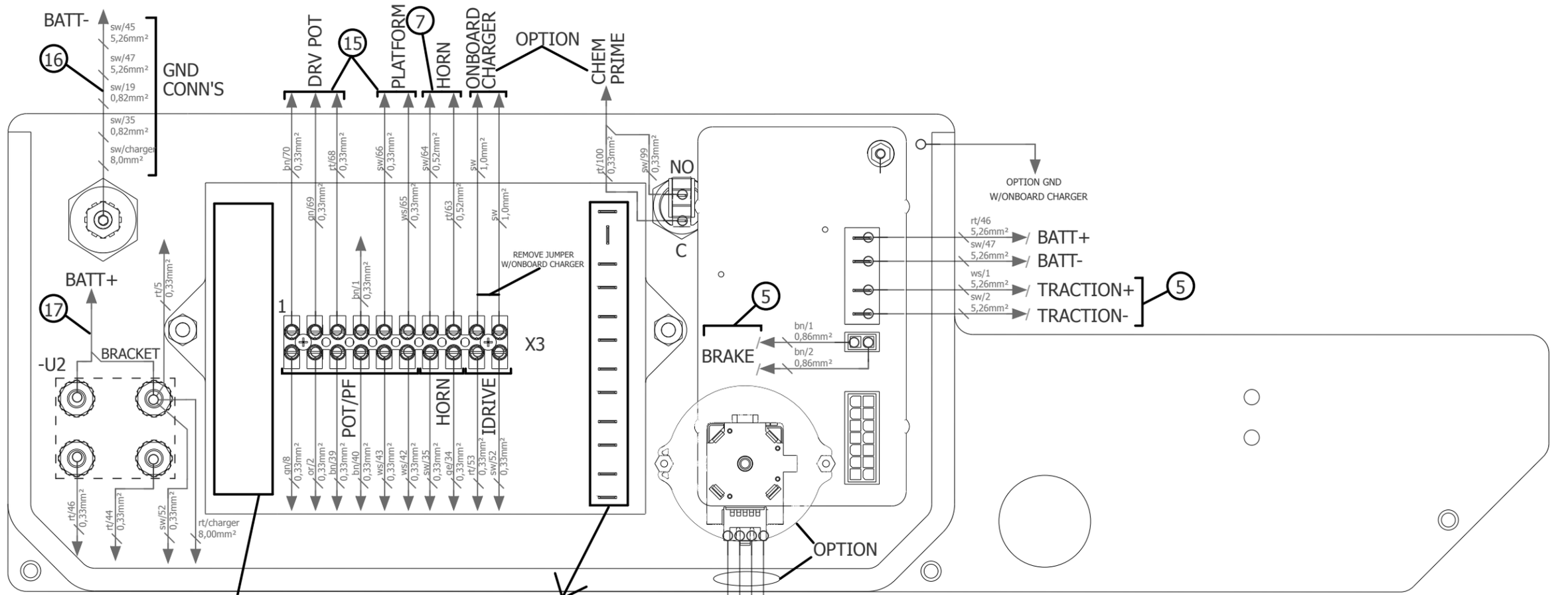
SIZE: B SCALE: NONE DRAWING NUMBER: 86414290 REV: B

DATE: 02-19-16

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DRAWN BY: RJC

THIRD ANGLE PROJECTION

SHEET: 1 OF 7



Aderfarben	Wire color
rot/rt	red
schwarz/sw	black
weiB/ws	white
braun/bn	brown
blau/bl	blue
gelb/ge	yellow
orange/or	orange
grau/gr	gray
grun/gn	green
vioplett/vi	violet
rosa/rs	pink
schrumpfschlauch/HS	heat shrink

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED

INCH	MILLIMETERS
.X ± 0.1	X ± 3
.XX ± 0.03	X,X ± 0.8
.XXX ± 0.010	X,XX ± 0.25

DESCRIPTION: GRP, ELECTRICAL CS26 TELEMATICS

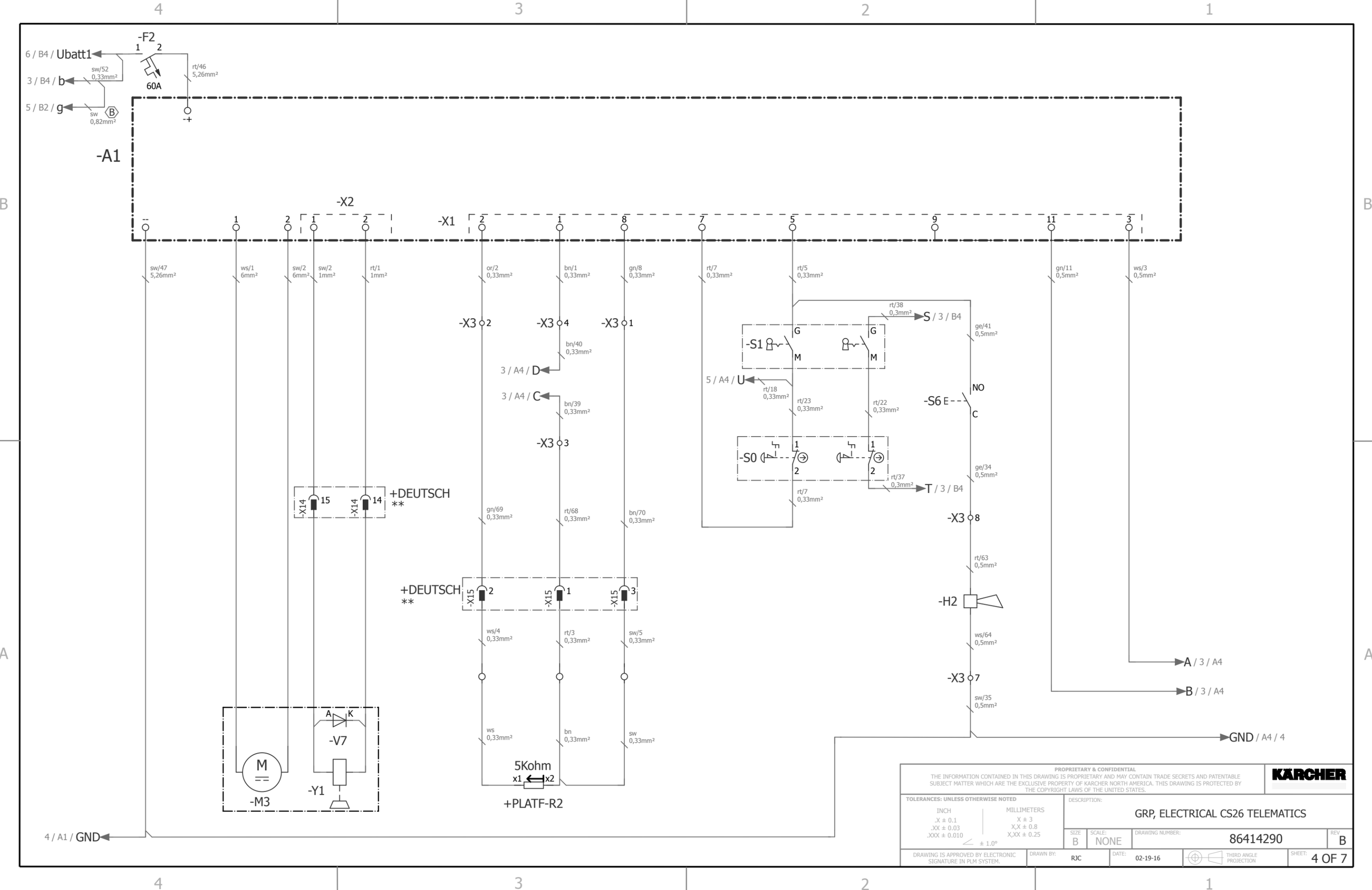
SIZE: B SCALE: NONE DRAWING NUMBER: 86414290 REV: B

DATE: 02-19-16

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DRAWN BY: RJC

SHEET: 2 OF 7





<small>PROPRIETARY &amp; CONFIDENTIAL</small> <small>THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.</small>		<b>KARCHER</b>	
<small>TOLERANCES: UNLESS OTHERWISE NOTED</small> INCH .X ± 0.1 .XX ± 0.03 .XXX ± 0.010		<small>MILLIMETERS</small> X ± 3 XX ± 0.8 XXX ± 0.25 ± 1.0°	
<small>DESCRIPTION:</small> <b>GRP, ELECTRICAL CS26 TELEMATICS</b>		<small>SIZE</small> <b>B</b>	<small>SCALE:</small> <b>NONE</b>
<small>DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.</small>		<small>DRAWN BY:</small> <b>RJC</b>	<small>DATE:</small> <b>02-19-16</b>
<small>DRAWING NUMBER:</small> <b>86414290</b>		<small>REV</small> <b>B</b>	<small>SHEET:</small> <b>4 OF 7</b>

4

3

2

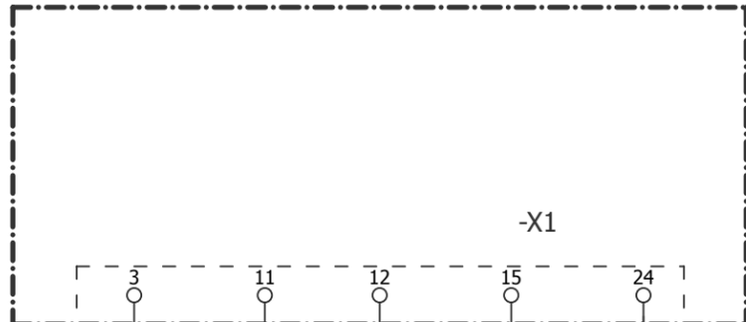
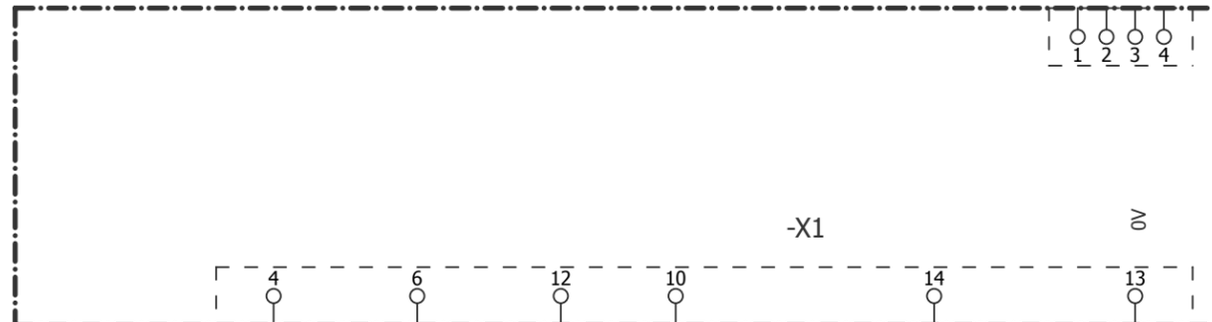
1

-A1

-A3

-X1

-X1



bl/4  
0,33mm<sup>2</sup>

or/12  
0,33mm<sup>2</sup>

ws/10  
0,33mm<sup>2</sup>

ge/14  
0,33mm<sup>2</sup>

sw/13  
0,33mm<sup>2</sup>

rt/1  
0,33mm<sup>2</sup>

vi/4  
0,33mm<sup>2</sup>

HS/3  
0,33mm<sup>2</sup>

sw/2  
0,33mm<sup>2</sup>

rt/5  
0,33mm<sup>2</sup>

J / 3 / A4

H / 3 / A4

bl/17  
0,33mm<sup>2</sup>

-V9

sw/19  
0,33mm<sup>2</sup>

rt/18  
0,33mm<sup>2</sup>

sw  
0,82mm<sup>2</sup>

-F3

3 / A4 / F  
 3 / A4 / E  
 4 / B2 / U  
 3 / A4 / K  
 3 / A4 / G

GND / 5 / A4

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

DESCRIPTION: GRP, ELECTRICAL CS26 TELEMATICS

TOLERANCES: UNLESS OTHERWISE NOTED		DRAWING NUMBER: 86414290		REV B
INCH	MILLIMETERS	SCALE: NONE	DATE: 02-19-16	THIRD ANGLE PROJECTION
.X ± 0.1	X ± 3			
.XX ± 0.03	X,X ± 0.8			SHEET: 5 OF 7
.XXX ± 0.010	X,XX ± 0.25			

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DRAWN BY: RJC

4

3

2

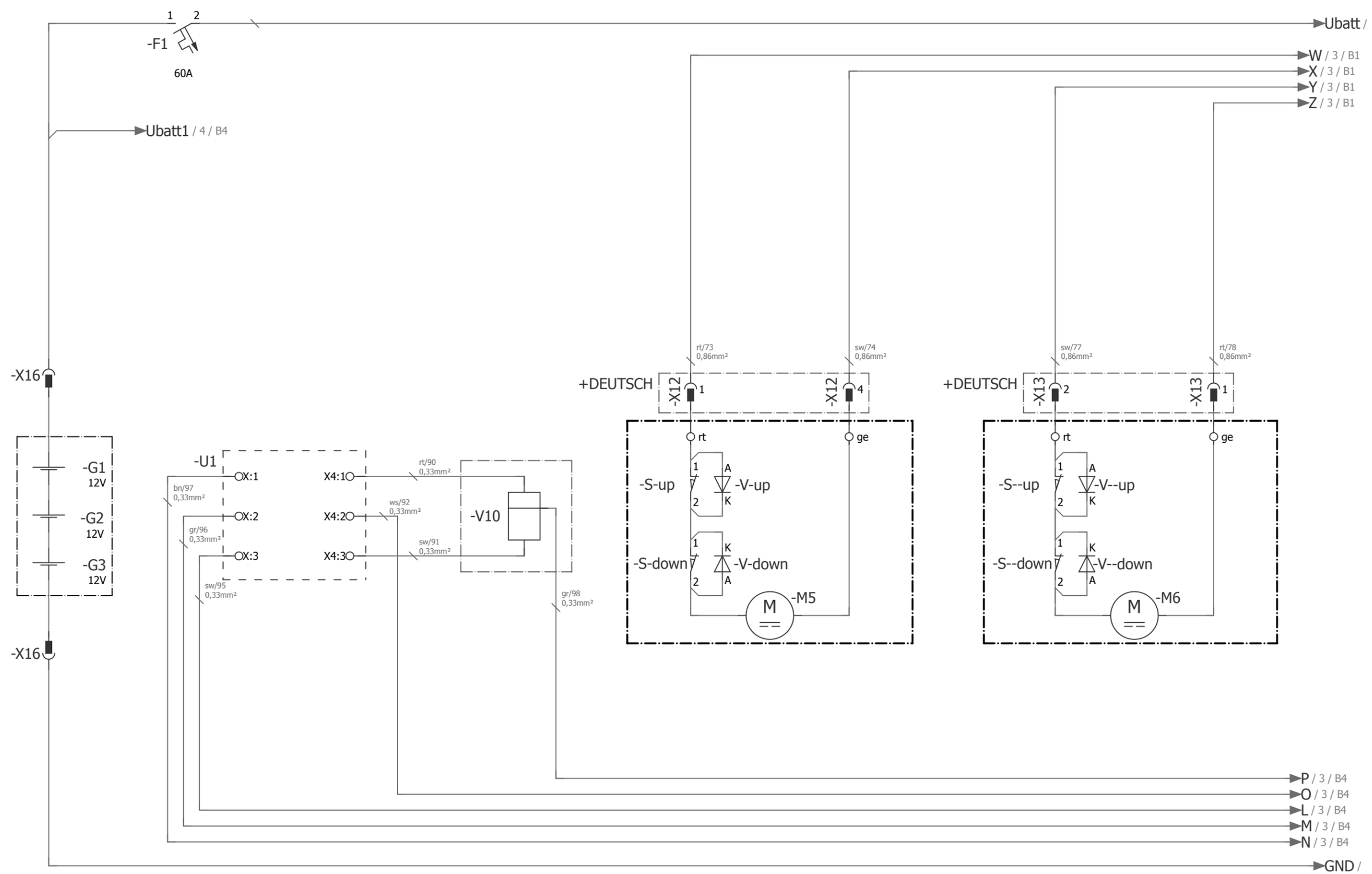
1

B

B

A

A



PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X.X ± 0.8, X,XX ± 0.25 ± 1.0°		DESCRIPTION: <b>GRP, ELECTRICAL CS26 TELEMATICS</b>	
SIZE: B SCALE: NONE	DRAWING NUMBER: <b>86414290</b>	REV: B	SHEET: 6 OF 7
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DATE: 02-19-16	THIRD ANGLE PROJECTION

D

GB

A1 FAHRSTEUERUNG  
A2 CPU  
A3 TCU

G1-G3 BATTERY 12V

M1 BURSTENMOTOR  
M2 BURSTENMOTOR  
M3 FAHRMOTOR  
M4 MOTOR-SAUGTURBINE  
M5 HUBMOTOR  
M6 SAUGLEISTE

S0 NOT-AUS  
S1 SCHLUSSELSCHALTER  
S3 TASTER-VORW/RUCKW  
S4 PLATTFORM  
S5 VASSER  
S6 TASTER-HUPE  
S7 PRIME SWITCH

Q1 MAIN PROGRAMMSCHALTER  
Q2 CHEM PROGRAMMSCHALTER

V8 BETRIEBSSTUNDENZAHLER

Y1 MAGNETBREMSE  
Y2 WATER SOLENOID

U1 CHEM PUMP OPTION  
V10 FLOW METER OPTION

V9 TRUECHARGE

H1 LED  
H2 HUPE

F1 PCB 60A  
F2 IDRIVE 60A  
Ⓟ F3 TCU 0,5A

\*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
\*X9/X10/X11 - PACKARD CONNECTOR  
\*X16 - ANDERSON

A1 IDRIVE CONTROL  
A2 CPU CONTROL  
A3 TCU

G1-G3 BATTERY 12V

M1 BRUSH MOTOR  
M2 BRUSH MOTOR  
M3 TRACTION MOTOR  
M4 VACUUM MOTOR  
M5 DECK ACTUATOR  
M6 SQUE ACTUATOR

S0 E STOP  
S1 KEY SWITCH  
S3 F/R SWITCH  
S4 PLATFORM SWITCH  
S5 WATER SWITCH  
S6 HORN SWITCH  
S7 PRIME SWITCH

Q1 MAIN ROTARY  
Q2 CHEM ROTARY

V8 HOUR METER

Y1 BRAKE  
Y2 WATER SOLENOID

U1 CHEM PUMP OPTION  
V10 FLOW METER OPTION

V9 TRUECHARGE

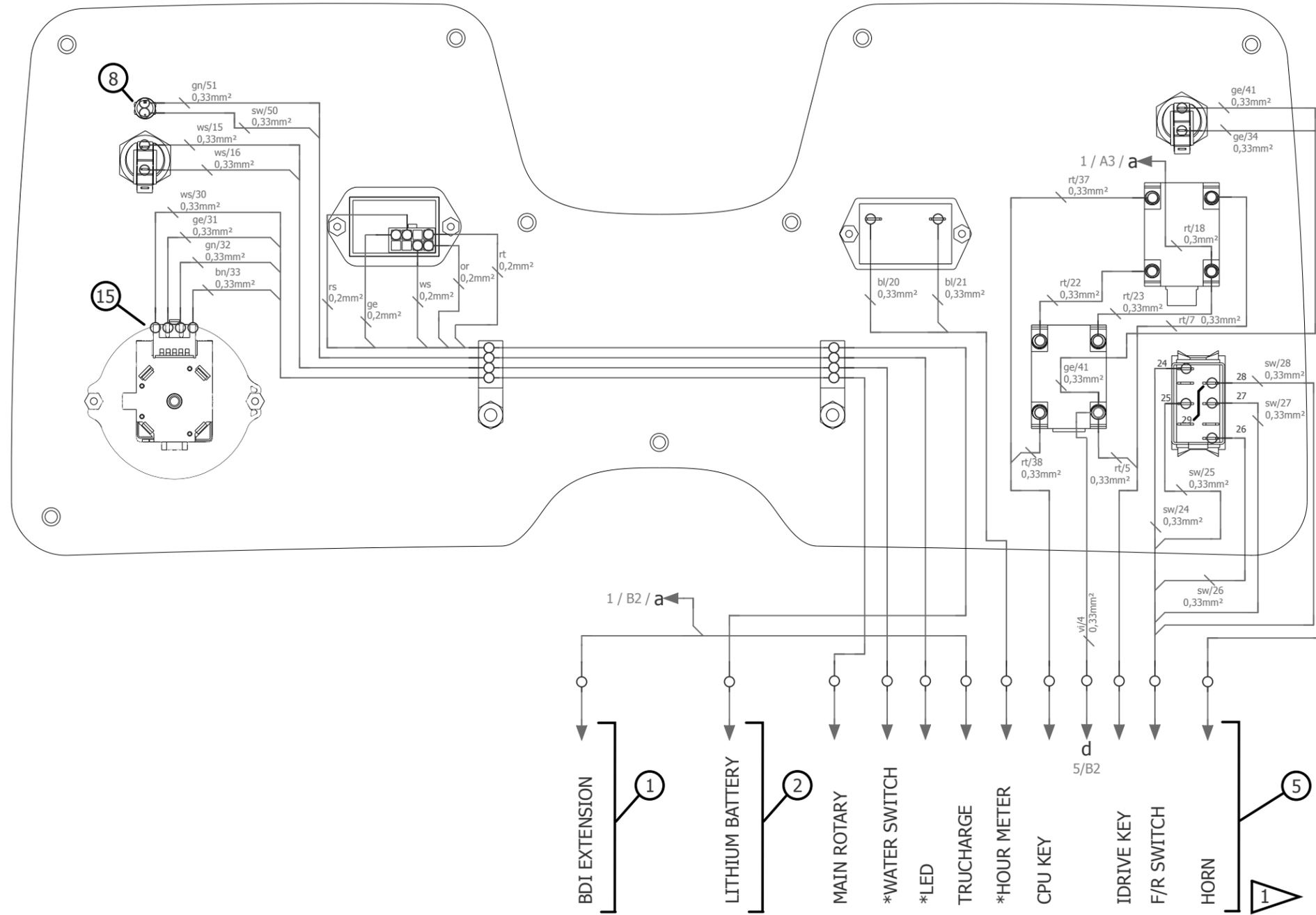
H1 WATER LED  
H2 HORN

F1 PCB 60A - U2  
F2 IDRIVE 60A - U2  
Ⓟ F3 TCU 0.5A

\*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
\*X9/X10/X11 - PACKARD CONNECTOR  
\*X16 - ANDERSON

<small>PROPRIETARY &amp; CONFIDENTIAL</small> <small>THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.</small>											
<small>TOLERANCES: UNLESS OTHERWISE NOTED</small> <table border="0"> <tr> <td>INCH</td> <td>MILLIMETERS</td> </tr> <tr> <td>.X ± 0.1</td> <td>X ± 3</td> </tr> <tr> <td>.XX ± 0.03</td> <td>X,X ± 0.8</td> </tr> <tr> <td>.XXX ± 0.010</td> <td>X,XX ± 0.25</td> </tr> </table>		INCH	MILLIMETERS	.X ± 0.1	X ± 3	.XX ± 0.03	X,X ± 0.8	.XXX ± 0.010	X,XX ± 0.25	<small>DESCRIPTION:</small> <b>GRP, ELECTRICAL CS26 TELEMATICS</b>	
INCH	MILLIMETERS										
.X ± 0.1	X ± 3										
.XX ± 0.03	X,X ± 0.8										
.XXX ± 0.010	X,XX ± 0.25										
<small>DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.</small>	<small>DRAWN BY:</small> <b>RJC</b>	<small>DATE:</small> <b>02-19-16</b>	<small>SIZE</small> <b>B</b>								
<small>SCALE:</small> <b>NONE</b>		<small>DRAWING NUMBER:</small> <b>86414290</b>	<small>REV</small> <b>B</b>								
<small>THIRD ANGLE PROJECTION</small>		<small>SHEET:</small> <b>7 OF 7</b>									

REVISION				
REV	DESCRIPTION	ECN	REV BY	DATE
A	RELEASE FOR PRODUCTION	5031254	JA	06-22-18



1 CONNECTIONS WITH \* MADE TO \*MISC CONNECTOR PAGE 2 OF 7.

20	86008760	CONNECTOR 175 DCA GRY	1	NOT SHOWN
19	86010850	WIRE, 4X20 RD CTERM	1	
18	86010860	WIRE, 4X20 BK CTERM	1	
17	86361910	HARNES, PLATFORM PNL, CS26	1	PART OF 86414060
16	86366520	HARNES, PLATFORM, CS26	1	NOT SHOWN
15	86366540	HARNES, MAIN ROTARY, CS26	1	PART OF 86414030
14	86366560	HARNES, BRUSH MTR, RT, CS26	1	PART OF 86414060
13	86366570	HARNES, BRUSH MTR, LT, CS26	1	PART OF 86414060
12	86366580	HARNES, DECK ACT, CS26	1	PART OF 86414060
11	86366590	HARNES, SQG LIFT ACT, CS26	1	PART OF 86414060
10	86366610	HARNES, VACUUM, CS26	1	
9	86366620	HARNES, HORN, CS26	1	PART OF 86414060
8	86367100	LED, WATER INDICATOR	1	PART OF 86414030
7	86369820	HARNES, DRIVE & BRAKE ASM, CS26	1	
6	86413590	HARNES, TCU	1	
5	86414030	HARNES, PANEL, CS26 W/ TELEMATICS	1	
4	86414050	HARNES, SOLENOID, CS26 W/TELEMATICS	1	PART OF 86414060
3	86414060	HARNES, MAIN, CS26 W/TELEMATICS	1	NOT SHOWN
2	86428620	Harness lithium battery	1	
1	86428780	Harness lithium BDI extension	1	
REF	PART NO	DESCRIPTION	QTY	REMARKS

Aderfarben	Wire color
rot/rt	red
schwarz/sw	black
weiB/ws	white
braun/bn	brown
blau/bl	blue
gelb/ge	yellow
orange/or	orange
grau/gr	gray
grun/gn	green
vioplett/vi	violet
rosa/rs	pink
schrumpfschlauch/HS	heat shrink

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

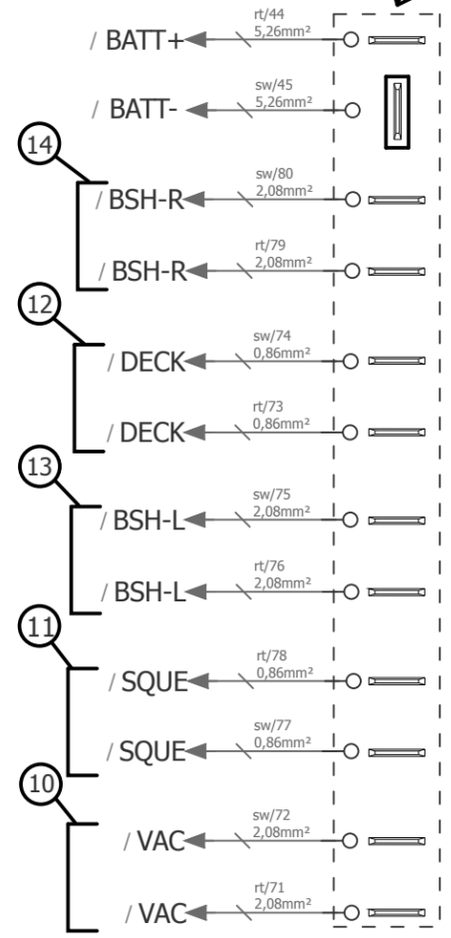
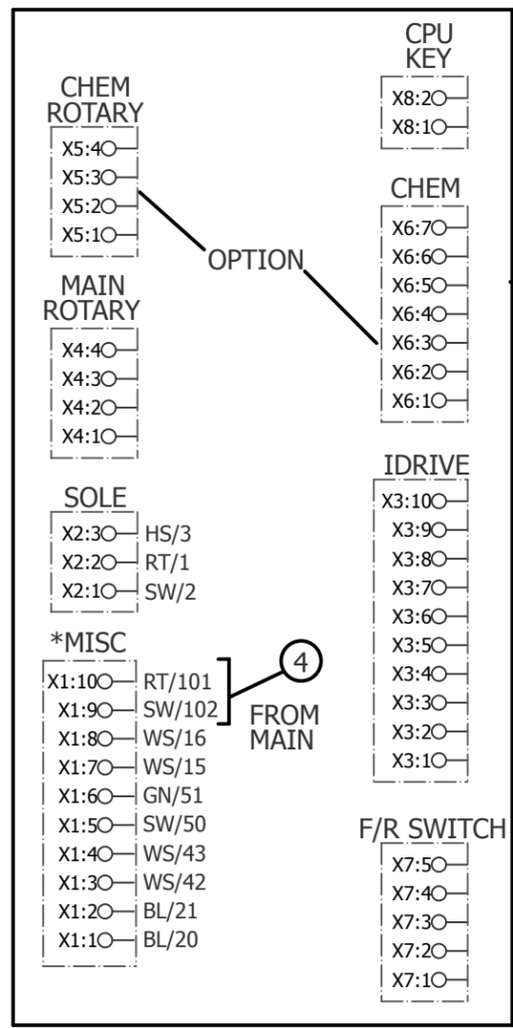
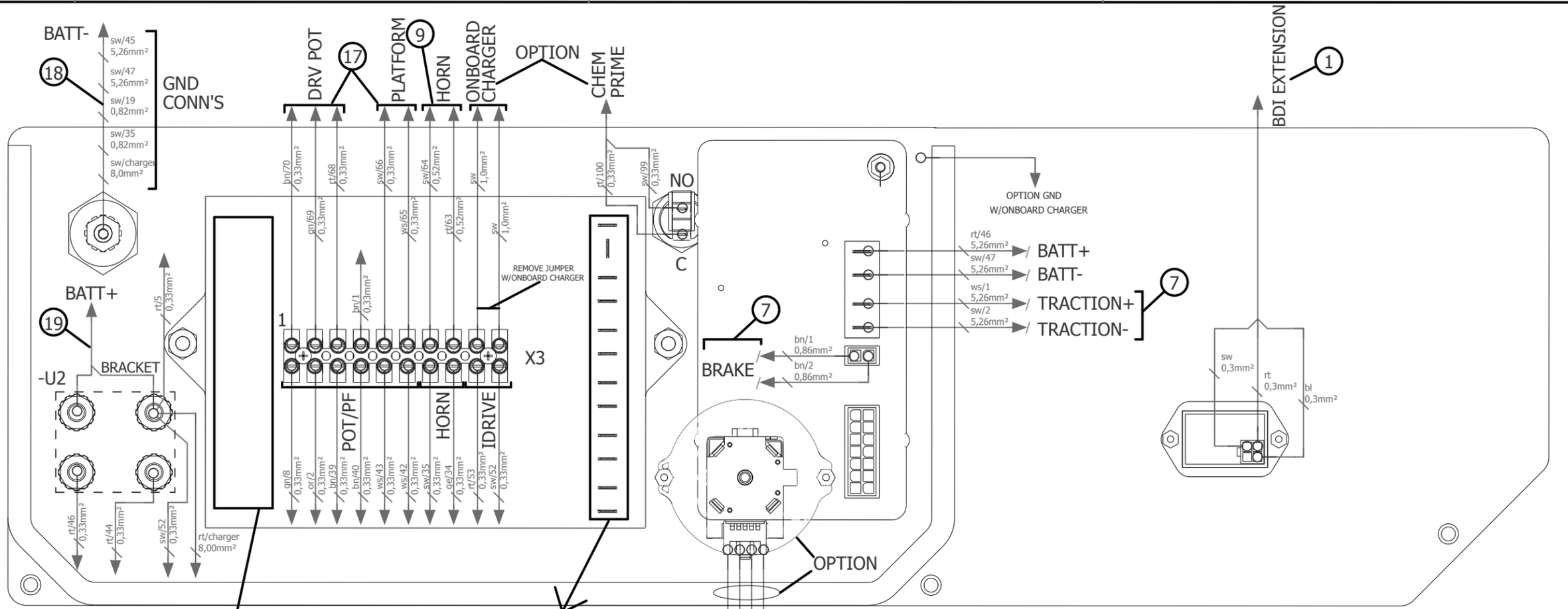
TOLERANCES: UNLESS OTHERWISE NOTED

INCH	MILLIMETERS
.X ± 0.1	X ± 3
.XX ± 0.03	X,X ± 0.8
.XXX ± 0.010	X,XX ± 0.25

DESCRIPTION: Group electrical CS26 lithium

SIZE: B SCALE: NONE DRAWING NUMBER: 86428980 REV: A

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DATE: 06-07-18 THIRDS ANGLE PROJECTION SHEET: 1 OF 7



Aderfarben	Wire color
rot/rt	red
schwarz/sw	black
weiB/ws	white
braun/bn	brown
blau/bl	blue
gelb/ge	yellow
orange/or	orange
grau/gr	gray
grun/gn	green
vioplett/vi	violet
rosa/rs	pink
schrumpfschlauch/HS	heat shrink

PROPRIETARY & CONFIDENTIAL  
 THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED

INCH	MILLIMETERS
.X ± 0.1	X ± 3
.XX ± 0.03	X,X ± 0.8
.XXX ± 0.010	X,XX ± 0.25

DESCRIPTION: Group electrical CS26 lithium

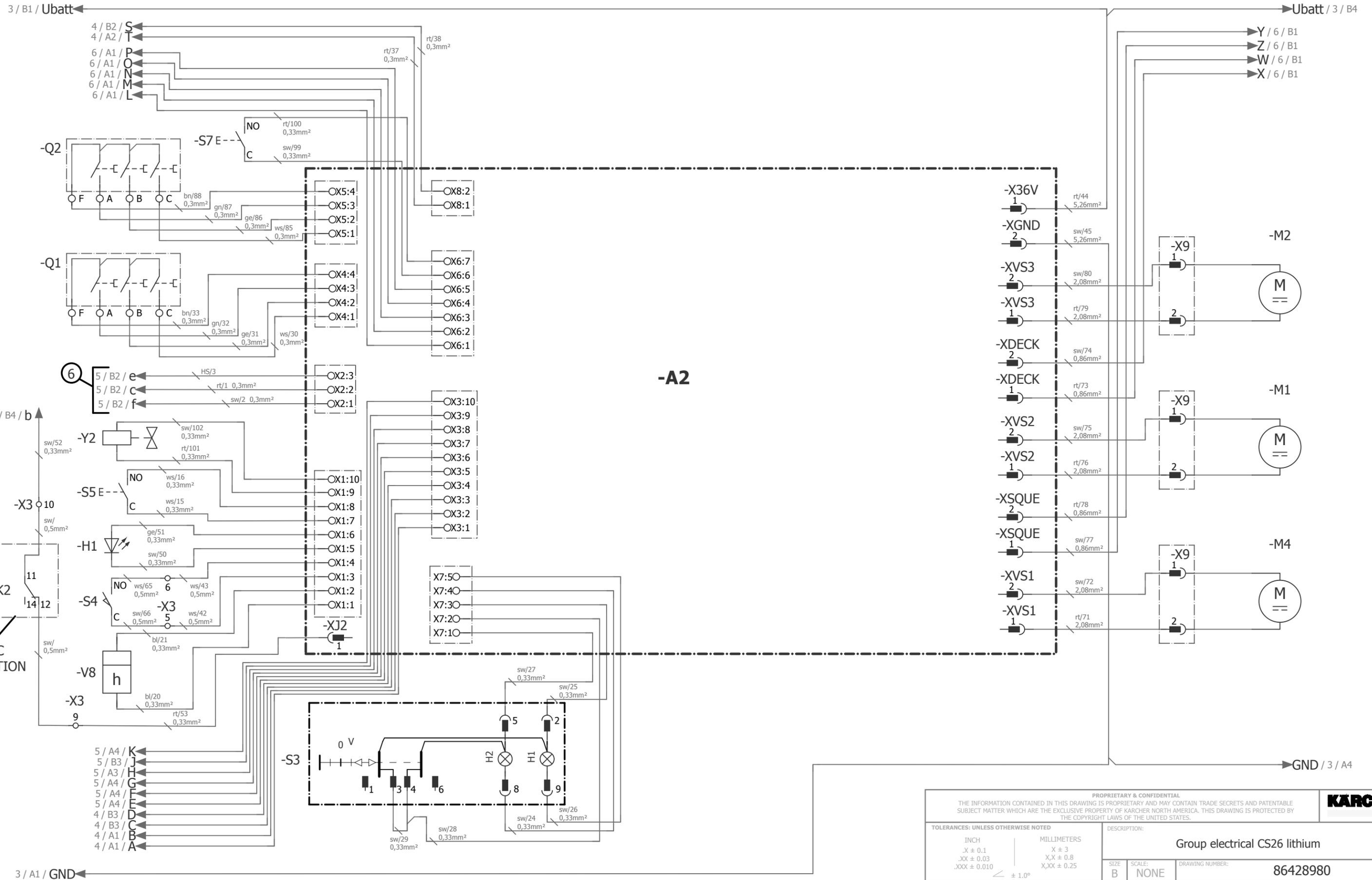
SIZE: B SCALE: NONE DRAWING NUMBER: 86428980 REV: A

DATE: 06-07-18

DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM. DRAWN BY: JA

THIRD ANGLE PROJECTION

SHEET: 2 OF 7

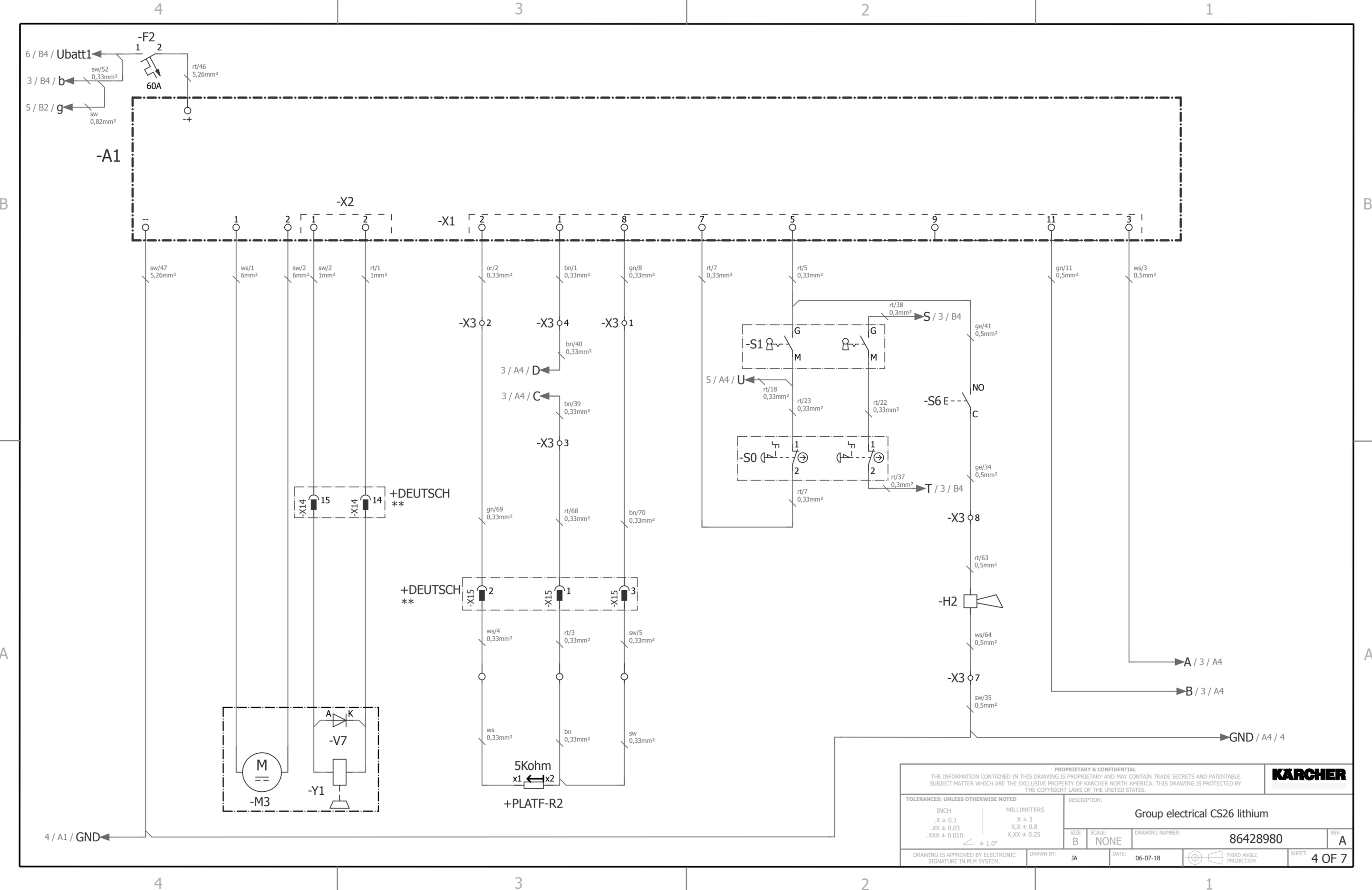


PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

TOLERANCES: UNLESS OTHERWISE NOTED		DESCRIPTION:	
INCH	MILLIMETERS	Group electrical CS26 lithium	
.X ± 0.1	X ± 3		
.XX ± 0.03	X,X ± 0.8		
.XXX ± 0.010	X,XX ± 0.25		
± 1.0°		SIZE	SCALE:
		B	NONE
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY:	DATE:
		JA	06-07-18
		THIRD ANGLE PROJECTION	
		DRAWING NUMBER:	SHEET:
		86428980	3 OF 7
		REV	A



TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X.X ± 0.8, X,XX ± 0.25 ± 1.0°		PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.		<b>KARCHER</b>
DESCRIPTION: <b>Group electrical CS26 lithium</b>		SIZE: B SCALE: NONE	DRAWING NUMBER: <b>86428980</b>	REV: A
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: JA	DATE: 06-07-18	SHEET: 4 OF 7

4

3

2

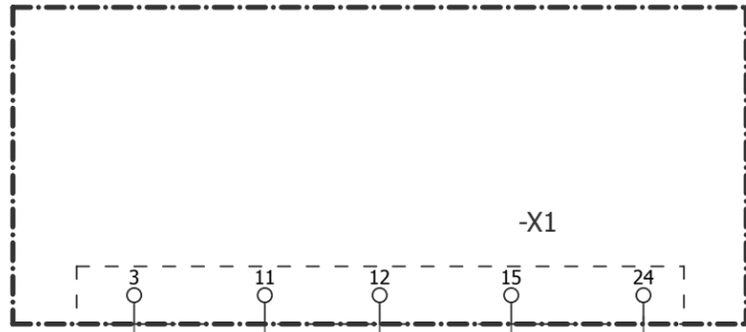
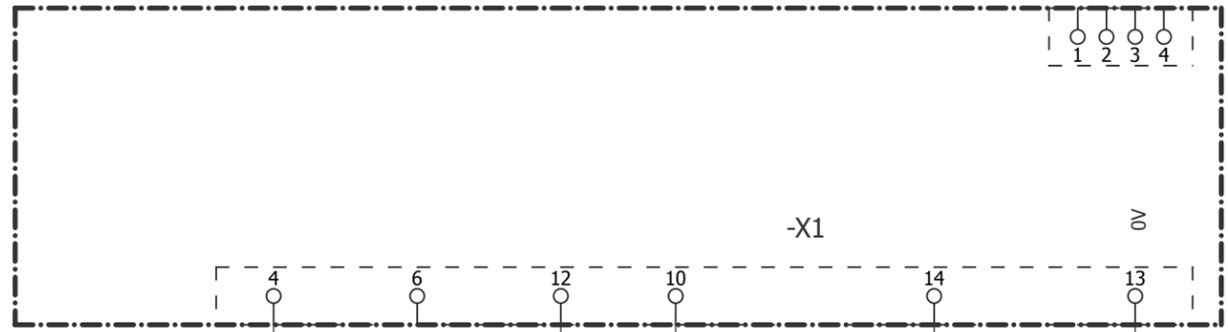
1

-A1

-A3

-X1

-X1



bl/4 0,33mm<sup>2</sup>   or/12 0,33mm<sup>2</sup>   ws/10 0,33mm<sup>2</sup>   ge/14 0,33mm<sup>2</sup>   sw/13 0,33mm<sup>2</sup>

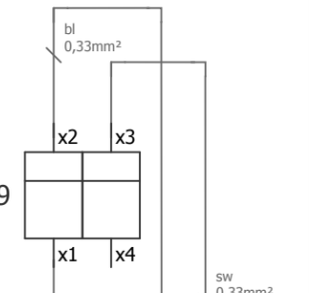
rt/1 0,33mm<sup>2</sup>   vi/4 0,33mm<sup>2</sup>   HS/3 0,33mm<sup>2</sup>   sw/2 0,33mm<sup>2</sup>   rt/5 0,33mm<sup>2</sup>

3 / A4 / F  
3 / A4 / E  
4 / B2 / U  
3 / A4 / K  
3 / A4 / G

5 / A1 / GND

J / 3 / A4

-V9



n / 5 / A2  
p / 5 / A2



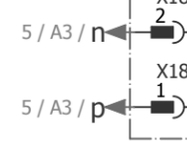
H / 3 / A4

rt/18 0,33mm<sup>2</sup>   bl/17 0,33mm<sup>2</sup>   sw/19 0,33mm<sup>2</sup>

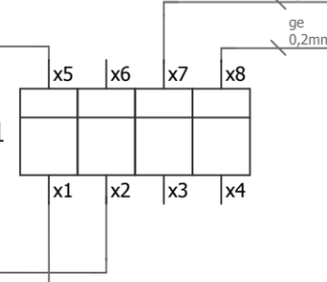
6

3 / B4 / c  
1 / A2 / d  
3 / B4 / e  
3 / B4 / f  
4 / B4 / g

-F3



-V11



h / 6 / B4  
j / 6 / B4  
k / 6 / B4

2

m / 6 / B4

GND / 5 / A4

PROPRIETARY & CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.

**KARCHER**

DESCRIPTION: **Group electrical CS26 lithium**

TOLERANCES: UNLESS OTHERWISE NOTED		DRAWING NUMBER: <b>86428980</b>		REV <b>A</b>
INCH	MILLIMETERS	SIZE <b>B</b>	SCALE: <b>NONE</b>	
.X ± 0.1	X ± 3			
.XX ± 0.03	X,X ± 0.8			
.XXX ± 0.010	X,XX ± 0.25			
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: <b>JA</b>	DATE: <b>06-07-18</b>	SHEET: <b>5 OF 7</b>

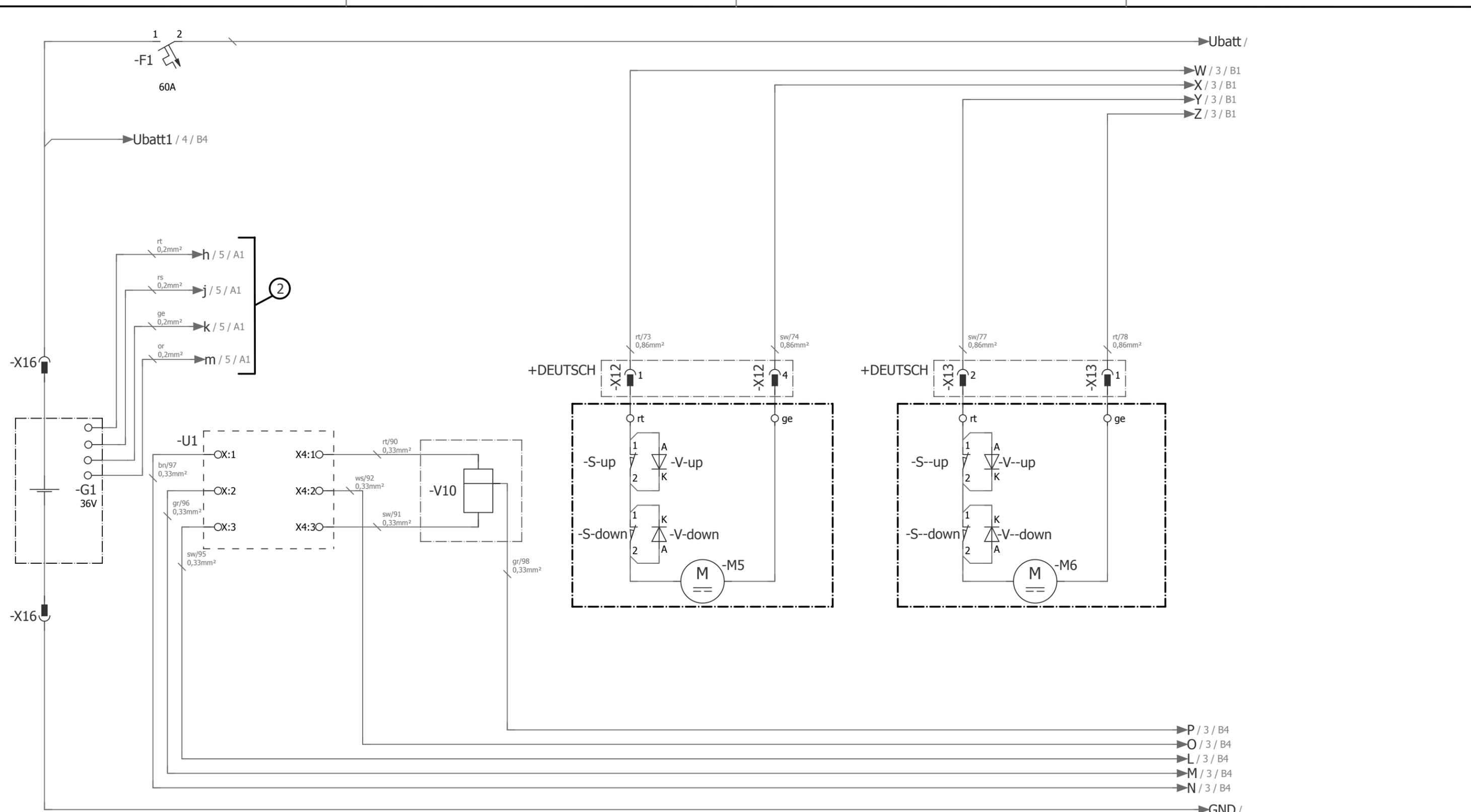
THIRD ANGLE PROJECTION

4

3

2

1



PROPRIETARY & CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.		<b>KARCHER</b>	
TOLERANCES: UNLESS OTHERWISE NOTED INCH: .X ± 0.1, .XX ± 0.03, .XXX ± 0.010 MILLIMETERS: X ± 3, X,X ± 0.8, X,XX ± 0.25 ± 1.0°		DESCRIPTION: <b>Group electrical CS26 lithium</b>	
SIZE: B	SCALE: NONE	DRAWING NUMBER: 86428980	REV: A
DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.		DRAWN BY: JA DATE: 06-07-18	SHEET: 6 OF 7 THIRD ANGLE PROJECTION

D

GB

A1 FAHRSTEUERUNG  
A2 CPU  
A3 TCU

G1 BATTERY 36V

M1 BURSTENMOTOR  
M2 BURSTENMOTOR  
M3 FAHRMOTOR  
M4 MOTOR-SAUGTURBINE  
M5 HUBMOTOR  
M6 SAUGLEISTE

S0 NOT-AUS  
S1 SCHLUSSELSCHALTER  
S3 TASTER-VORW/RUCKW  
S4 PLATTFORM  
S5 VASSER  
S6 TASTER-HUPE  
S7 PRIME SWITCH

Q1 MAIN PROGRAMMSCHALTER  
Q2 CHEM PROGRAMMSCHALTER

V8 BETRIEBSSTUNDENZAHLER

Y1 MAGNETBREMSE  
Y2 WATER SOLENOID

U1 CHEM PUMP OPTION  
V10 FLOW METER OPTION

V9 TRUECHARGE  
V11 LITHIUM BDI

H1 LED  
H2 HUPE

F1 PCB 60A  
F2 IDRIVE 60A  
F3 TCU 0,5A

\*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
\*X9/X10/X11 - PACKARD CONNECTOR  
\*X16 - ANDERSON  
\*X17/X18 - MOLEX

A1 IDRIVE CONTROL  
A2 CPU CONTROL  
A3 TCU

G1 BATTERY 36V

M1 BRUSH MOTOR  
M2 BRUSH MOTOR  
M3 TRACTION MOTOR  
M4 VACUUM MOTOR  
M5 DECK ACTUATOR  
M6 SQUE ACTUATOR

S0 E STOP  
S1 KEY SWITCH  
S3 F/R SWITCH  
S4 PLATFORM SWITCH  
S5 WATER SWITCH  
S6 HORN SWITCH  
S7 PRIME SWITCH

Q1 MAIN ROTARY  
Q2 CHEM ROTARY

V8 HOUR METER

Y1 BRAKE  
Y2 WATER SOLENOID

U1 CHEM PUMP OPTION  
V10 FLOW METER OPTION

V9 TRUECHARGE  
V11 LITHIUM BDI

H1 WATER LED  
H2 HORN

F1 PCB 60A - U2  
F2 IDRIVE 60A - U2  
F3 TCU 0.5A

\*\*X12/X13/X14/X15 - DEUTSCH CONNECTOR  
\*X9/X10/X11 - PACKARD CONNECTOR  
\*X16 - ANDERSON  
\*X17/X18 - MOLEX

<small>PROPRIETARY &amp; CONFIDENTIAL</small> <small>THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY AND MAY CONTAIN TRADE SECRETS AND PATENTABLE SUBJECT MATTER WHICH ARE THE EXCLUSIVE PROPERTY OF KARCHER NORTH AMERICA. THIS DRAWING IS PROTECTED BY THE COPYRIGHT LAWS OF THE UNITED STATES.</small>											
<small>TOLERANCES: UNLESS OTHERWISE NOTED</small> <table border="0"> <tr> <td>INCH</td> <td>MILLIMETERS</td> </tr> <tr> <td>.X ± 0.1</td> <td>X ± 3</td> </tr> <tr> <td>.XX ± 0.03</td> <td>X,X ± 0.8</td> </tr> <tr> <td>.XXX ± 0.010</td> <td>X,XX ± 0.25</td> </tr> </table>		INCH	MILLIMETERS	.X ± 0.1	X ± 3	.XX ± 0.03	X,X ± 0.8	.XXX ± 0.010	X,XX ± 0.25	<small>DESCRIPTION:</small> <b>Group electrical CS26 lithium</b>	
INCH	MILLIMETERS										
.X ± 0.1	X ± 3										
.XX ± 0.03	X,X ± 0.8										
.XXX ± 0.010	X,XX ± 0.25										
<small>DRAWING IS APPROVED BY ELECTRONIC SIGNATURE IN PLM SYSTEM.</small>	<small>DRAWN BY:</small> <b>JA</b>	<small>DATE:</small> <b>06-07-18</b>	<small>REV</small> <b>A</b>								
<small>DRAWING NUMBER:</small> <b>86428980</b>		<small>SHEET:</small> <b>7 OF 7</b>									

500 iScrub26 Serial Numbers (0.250-815.0)

---

<b>POS</b>	<b>Article no.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>
10	0.250-480.0	SERIAL NUMBER PAGE	1.000	ST

---

## **Serial Numbers**

---

<b>REF. NO.</b>	<b>MODEL: SERIAL #</b>
1	10061500000603, 10061510000464, 10061520000035, 10061530000053, 10061580000136, 10061590000188, 10061600000006, 10061610000026
2	10061500000715, 10061510000570, 10061580000164, 10061590000206
3	10061500000792, 10061510000647, 10061580000175, 10061590000225
4	10061520000061, 10061530000082, 10061600000006, 10061610000034, 10061500000798, 10061510000649, 10061580000175, 10061590000228
5	10061520000061, 10061530000082, 10061600000006, 10061610000035
6	10061500000909, 10061510000737, 10061520000344, 10061530000092, 10061580000198, 10061590000244, 10061600000008, 10061610000039
7	10061510000847, 10061530000110, 10061590000259, 10061610000042, 10061680000482, 10061790000064, 10125970000048
8	10061870000006