



SONGTHAI
CORPORATION

DAMEN

LV MOTOR TEST REPORT

Yard No. 513235 ASD Tug 2811		Client	Class	BV				
Instrument type / Serial no / Maker	FLUCKE 1507 Insulation Tester	Instr. Calibration date	15-Jul-25					
The Motors and Source		Test Voltage	1. Instrument set to correct volts. 2. Instrument "Zeroed" 3. Measure and record as indicated. 4. Minimum insulation Resistance 1MΩ. 5. Decide the condition of electrical motor either OK or NEED TO REPAIR					
Item	Cable ID	Description	Sys. Volts	Volts	U + V - W	U - V + W	U + V + W - Grd	Remarks
1	310-W001	GENERAL SERVICE PUMP 1 #19 PS	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
2	310-W002	GENERAL SERVICE PUMP 2 #21 PS	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
3	310-W003	BILGE WATER STRIPPING PUMP #17 PS	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
4	321-W002	F.O. TRANSFER PUMP #22 PS	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
5	332-W001	AC COOLING WATER PUMP #16 PS	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
6	341-W001	HYDROPHORE PUMP 1 #33 SB	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
7	341-W005	HYDROPHORE PUMP 2 #33 SB	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
8	343-W001	SEWAGE PUMP #26 CL	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
9	345-W002	1301SEWAGE SEAWATER PUMP #25 SB	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
10	345-W003	1301SEWAGE MACERATOR PUMP #24 CL	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
11	360-W001	LUB. DIRTY OIL PUMP #26 SB INSIDE	400V	500V	550MΩ	550MΩ	550MΩ	Accepted
12	360-W003	LUB. CLEAN OIL PUMP #26 SB OUTSIDE	400V	500V	550MΩ	550MΩ	550MΩ	Accepted

Item	Cable ID	Description	Sys. Volts	Volts	U+V - W	U - V+W	U+V+W - Grd
13	450-W044.1	SALVAGE PUMP CEE SOCKETS #21 SB	400V	500V	550MΩ	550MΩ	550MΩ
14	610-W014	HPU MAIN PUMP #26 CL	400V	500V	550MΩ	550MΩ	550MΩ
15	610-W015	HPU FW COOLING PUMP #26 CL	400V	500V	550MΩ	550MΩ	550MΩ
16	640-W001	MOTOR DISPERSANT PUMP #20 SB	400V	500V	550MΩ	550MΩ	550MΩ

Supervisor

Signature: 
DAMEN
 Date: 27 July 2025
 Damen Shipbuilding & Cooperation B.V.
 Name: J. van der Meer
 info@damen.com
 P.O. Box 1 4200 AA Schiedam The Netherlands

QC Checked

Signature: 
 Date: 22-07-2025
 Name: Phieu Van

Class

Signature: 
 Date: 24.7.25
 Name: Hung TA
 Ta Quang Hung
 Surveyor To Bureau Veritas



SONGTHU
CORPORATION

DAMEN

LV CABLE TEST REPORT

Yard No.	513235 ASD Tug 2811		Client	Class	BV			
Instrument type / Serial no / Maker	FLUCKE 1507 Insulation Tester	Calibration Cert. No.	Instr. Calibration date	15-Jul-25				
Cable number and Source								
Cable code	Cable type	Cable use in	Cable from	System Voltage	Test Voltage	Megger Value	Remark	
STT			Location description	24VDC	50VDC	24V+0-PE		
4	135-W001	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
5	135-W002	MPRX 4G10 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
6	135-W003	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
7	135-W004	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
8	135-W005	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
9	135-W006	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
10	135-W007	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
11	135-W008	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
12	135-W009	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
13	135-W010	MPRX 5G1.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
14	135-W015	MPRX 3G2.5 mm ²	x	5501 U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
15	211-W006	MPRX 2x4 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
16	211-W007	MPRX 2x4 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
17	211-W008	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
18	211-W010	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
19	211-W016	MPRXCX-331 2x1.5 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	55	55	Accepted
20	211-W017	MPRX 2x4 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
21	211-W018	MPRX 2x4 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
22	211-W019	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted
23	211-W021	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	55	55	Accepted

24	213-W001	MPRXCX-331 2x6 mm ²	x	U10-1 MSB - SECTION 1 #31 CL SB	24VDC	50VDC	55	55	Accepted
25	213-W006	MPRXCX-331 2x6 mm ²	x	ACU10/AZT1 PS MSB RM #29 SB	24VDC	50VDC	55	55	Accepted
26	213-W026	MPRXCX 2x2.5 mm ²	x	ACU10/AZT1 PS MSB RM #29 SB	24VDC	50VDC	55	55	Accepted
27	213-W035	MPRXCX-331 2x6 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	24VDC	50VDC	55	55	Accepted
28	321-W013	MPRX 4G1.5 mm ²	x	U40 AMCS MSB ROOM #27 CL	24VDC	50VDC	55	55	Accepted
29	321-W014	MPRX 4G1.5 mm ²	x	U40 AMCS MSB ROOM #27 CL	24VDC	50VDC	55	55	Accepted
30	370-W001	MPRXCX-331 2x2.5 mm ²	x	U70.2 WH CONSOLE #27 SB	24VDC	50VDC	55	55	Accepted
31	370-W002	MPRXCX-331 2x2.5 mm ²	x	U70.2 WH CONSOLE #27 SB	24VDC	50VDC	55	55	Accepted
32	370-W003	MPRXCX-331 2x2.5 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
33	370-W003.1	MPRXCX-331 2x2.5 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
34	370-W004	MPRXCX-331 2x2.5 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
35	370-W004.1	MPRXCX-331 2x2.5 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
36	370-W005	MPRX-331 2x1.5 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
37	370-W006	MPRXCX-331 2x2.5 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
38	400-W009	MPRX 4G6 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
39	400-W010	MPRX 4G6 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
40	400-W011	MPRX 4G10 mm ²	x	U70.2 WH CONSOLE #27 SB	24VDC	50VDC	55	55	Accepted
41	410-W003	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
42	410-W004	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
43	410-W005	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
44	410-W007	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
45	410-W009	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
46	410-W010	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
47	410-W011	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
48	410-W013	MPRX 1x185 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
49	410-W015	MPRX 1x35 mm ²	x	4501 410-A13 BATT. CHARGER EM BATT. #23 SB CL	24VDC	50VDC	55	55	Accepted
50	410-W016	MPRX 1x35 mm ²	x	4501 410-A13 BATT. CHARGER EM BATT. #23 SB CL	24VDC	50VDC	55	55	Accepted
51	410-W020	MPRX 1x35 mm ²	x	4501 410-A13 BATT. CHARGER EM BATT. #23 SB CL	24VDC	50VDC	55	55	Accepted
52	410-W021	MPRX 1x35 mm ²	x	4501 410-U60 CAB EM BATT. FUSE BOX #24 SB CL	24VDC	50VDC	55	55	Accepted
53	410-W022	MPRX 1x35 mm ²	x	4501 410-A13 BATT. CHARGER EM BATT. #23 SB CL	24VDC	50VDC	55	55	Accepted
54	410-W023	MPRX 1x35 mm ²	x	4501 410-U60 CAB EM BATT. FUSE BOX #24 SB CL	24VDC	50VDC	55	55	Accepted

55	410-W024	MPRX 1x35 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
56	410-W025	MPRX 1x35 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
57	410-W030	MPRX 1x35 mm ²	x	4302 410-BAT GMDSS BATT. LOCKER SB #23 SB	24VDC	50VDC	55	55	Accepted
58	410-W031	MPRX 1x35 mm ²	x	4501 410-A14 BATT. CHARGER GMDSS BATT. #27 PS CL	24VDC	50VDC	55	55	Accepted
59	410-W032	MPRX 1x35 mm ²	x	4302 410-BAT GMDSS BATT. LOCKER SB #23 SB	24VDC	50VDC	55	55	Accepted
60	410-W033	MPRX 1x35 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
61	410-W034	MPRX 1x35 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
62	410-W039	MPRX 2x2.5 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
63	410-W040	MPRX 1x95 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
64	410-W041	MPRX 1x95 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
65	410-W046	MPRX 2x2.5 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
66	410-W047	MPRX 1x95 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
67	410-W048	MPRX 1x95 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
68	410-W050	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
69	410-W051	MPRX 1x35 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
70	440-W004	MPRX 4G10 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
71	440-W005	MPRX 4G6 mm ²	x	U10.1 MSB ROOM #31 CL SB	24VDC	50VDC	55	55	Accepted
72	440-W006	MPRX 4G10 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
73	440-W007	MPRX 3G1.5 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
74	440-W008	MPRX 3G1.5 mm ²	x	U20 SB MAIN DECK #25 CL	24VDC	50VDC	55	55	Accepted
75	570-W001	MPRX 5G2.5 mm ²	x	MSB - SECTION 2 #31 CL SB	24VDC	50VDC	55	55	Accepted
76	570-W004	MPRXCX-331 2x2.5 mm ²	x	FA U71 WH NEXT DOOR #25 SB	24VDC	50VDC	55	55	Accepted
77	610-W001	MPRX 4G10 mm ²	x	U30 24VDC ER SB #16 SB	24VDC	50VDC	55	55	Accepted
78	610-W002	MPRX 4G10 mm ²	x	U70.1 WH CONSOLE #27 PS	24VDC	50VDC	55	55	Accepted
79	622-W001	MPRX 4G2.5 mm ²	x	MSB - SECTION 2 #31 SB	24VDC	50VDC	55	55	Accepted
80	813-W011	MPRX 4G6 mm ²	x	6300 U91 HORN MAST JB2 PS # 25 PS	24VDC	50VDC	55	55	Accepted
81	813-W012	MPRX 4G6 mm ²	x	6300 U91 HORN MAST JB2 PS # 25 PS	24VDC	50VDC	55	55	Accepted

Supervisor DM

Signature: 

Date: Shipbuilding & People B.V.

Avelingen-West 20 • info@damen.com
P.O. Box 1 • 4200 AA Gorinchem • The Netherlands
Name: Phung Va King

QC Checked

Signature: 

Date: 22.07.25

Name: Phung Van

Class

Signature: 

Date: 24.7.2025

Name: Hung TA
Surveyor To Bureau Veritas
Ta Quang Hung



SONGTHU[®]
CORPORATION

DAMEN

LV CABLE TEST REPORT

Yard No.	513235 ASD Tug 2811	Client	Class	BV					
Instrument type / Serial no / Maker	FLUCKE 1507 Insulation Tester	Instr. Calibration date	15-Jul-25						
Calibration Cert. No.		VN93564							
Cable number and Source		Megger Value							
1. Instrument set to correct volts. 2. Instrument " Zeroed "									
3. Measure and record as indicated.									
4. Minimum insulation Resistance 1MW.									
5. Decide the condition of electrical motor either OK or NEED TO REPAIR									
Cable code	Cable type	Cable use in	Cable from	System Voltage	Test Voltage	L-N	L+N-PE	L1+L2+L3-PE	Remark
STT	from Eplan CBD	35	location description						
4	MPRX 3G1.5 mm ²	X	MSB - SECTION 2 #31 CL SB	230VAC	550VAC	550	550		Accepted
5	MPRX 4G1.5 mm ²	X	MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
6	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
7	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
8	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
9	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
10	MPRX 4G1.5 mm ²	X	MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
11	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
12	MPRX 3G1.5 mm ²	X	MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
13	MPRX 4G2.5 mm ²	X	MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted
14	MPRX 3G1.5 mm ²	X	MSB - SECTION 2 #31 SB	230VAC	550VAC	550	550		Accepted
15	MPRX 4G1.5 mm ²	X	U10-1 MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
16	MPRX 4G2.5 mm ²	X	1507 MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
17	MPRX 4G2.5 mm ²	X	1301SEWAGE TREATMENT PLANT #23 SB	400VAC	550VAC			550	Accepted
18	PREFAB 4G2.5 mm ²	X	1301SEWAGE TREATMENT PLANT #23 SB	400VAC	550VAC			550	Accepted
19	MPRX 4G1.5 mm ²	X	MSB - SECTION 2 #31 CL SB	400VAC	550VAC			550	Accepted
20	MPRX 4G1.5 mm ²	X	1507 MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
21	MPRXCX 4G10 mm ²	X	1507 MSB - SECTION 1 #31 CL SB	400VAC	550VAC			550	Accepted
22	MPRXCX 4G10 mm ²	X	1501 DRIVE ER FAN PS #27 SB (AC ROOM)	400VAC	550VAC			550	Accepted
23	MPRXCX 4G10 mm ²	X	1507MSB - SECTION 2 #31 SB	400VAC	550VAC			550	Accepted

24	370-W010	MPRXCX 4G10 mm ²	x	1001 DRIVE ER FAN SB #27 SB (AC ROOM)	400VAC	550VAC	550	550	550	550	Accepted
25	370-W011	MPRX 4G1.5 mm ²	x	MSB - SECTION 2 #31 SB	400VAC	550VAC	550	550	550	550	Accepted
26	370-W012	MPRX 3G1.5 mm ²	x	U20 SB MAIN DECK #25 CL	230VAC	550VAC	550				Accepted
27	370-W013	MPRX 3G1.5 mm ²	x	U25 GALLEY DISTRIBUTION #23 PS CL	230VAC	550VAC	550				Accepted
28	370-W014	MPRX 3G1.5 mm ²	x	1507 MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
29	370-W015	MPRX 3G1.5 mm ²	x	MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
30	370-W016	MPRX 3G1.5 mm ²	x	1507 MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
31	370-W017	MPRX 3G1.5 mm ²	x	1507 MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
32	370-W018	MPRX 3G1.5 mm ²	x	1507 MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
33	370-W021	MPRX 4G16 mm ²	x	1507 MSB - SECTION 1 #31 CL SB	400VAC	550VAC	550	550	550	550	Accepted
34	370-W024	MPRX 331 3G1.5 mm ²	x	1507 MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550				Accepted
35	370-W048	MPRX 4G1.5 mm ²	x	5501 370-Y11 (71U3) WH HEATER 1 #25 PS	230VAC	550VAC	550				Accepted
36	370-W058	MPRX 3G2.5 mm ²	x	2702 370-B511 CONTROL CORRIDOR #32 CL	230VAC	550VAC	550				Accepted
37	370-W059	MPRX 3G2.5 mm ²	x	2702 370-B511 CONTROL CORRIDOR #32 CL	230VAC	550VAC	550				Accepted
38	370-W061	MPRX 3G2.5 mm ²	x	2704 370-B512 CONTROL C/E #35 PS	230VAC	550VAC	550				Accepted
39	370-W062	MPRX 3G2.5 mm ²	x	2704 370-B512 CONTROL C/E #35 PS	230VAC	550VAC	550				Accepted
40	370-W064	MPRX 3G2.5 mm ²	x	3514 370-E117 HEATER 2 MESSROOM #29 PS	230VAC	550VAC	550				Accepted
41	370-W065	MPRX 3G2.5 mm ²	x	3514 370-B513 CONTROL MESSROOM #27 PS CL	230VAC	550VAC	550				Accepted
42	370-W067	MPRX 3G2.5 mm ²	x	3514 370-B513 CONTROL MESSROOM #27 PS CL	230VAC	550VAC	550				Accepted
43	370-W068	MPRX 3G2.5 mm ²	x	2706 370-B514 CONTROL CABIN 1 #35 PS	230VAC	550VAC	550				Accepted
44	370-W069	MPRX 3G2.5 mm ²	x	2706 370-B514 CONTROL CABIN 1 #35 PS	230VAC	550VAC	550				Accepted
45	370-W071	MPRX 3G2.5 mm ²	x	2703 370-B515 CONTROL CABIN 2 #31 SB	230VAC	550VAC	550				Accepted
46	370-W072	MPRX 3G2.5 mm ²	x	2703 370-B515 CONTROL CABIN 2 #31 SB	230VAC	550VAC	550				Accepted
47	370-W074	MPRX 3G2.5 mm ²	x	2701 370-B516 CONTROL CHANGING #31 PS	230VAC	550VAC	550				Accepted
48	370-W075	MPRX 3G2.5 mm ²	x	2701 370-B516 CONTROL CHANGING #31 PS	230VAC	550VAC	550				Accepted
49	370-W077	MPRX 3G2.5 mm ²	x	3513 370-B517 CONTROL CAPTAIN #30 SB	230VAC	550VAC	550				Accepted
50	370-W078	MPRX 3G2.5 mm ²	x	3513 370-B517 CONTROL CAPTAIN #30 SB	230VAC	550VAC	550				Accepted
51	370-W080	MPRX 3G2.5 mm ²	x	3511 370-B518 CONTROL GALLEY #26 PS CL	230VAC	550VAC	550				Accepted
52	370-W081	MPRX 3G2.5 mm ²	x	3511 370-B518 CONTROL GALLEY #26 PS CL	230VAC	550VAC	550				Accepted
53	370-W093	MPRX 3G2.5 mm ²	x	3504 370-E11 HEATER CO2 LOCKER #21 PS	230VAC	550VAC	550				Accepted
54	370-W100	MPRX 3G1.5 mm ²	x	3509 370-42 VFD BOOSTER FAN #29 CL	400VAC	550VAC	550	550	550	550	Accepted
55	370-W102	MPRX 4G1.5 mm ²	x	3509 370-42 VFD BOOSTER FAN #29 CL	400VAC	550VAC	550	550	550	550	Accepted
56	382-W048	MPRX 3G2.5 mm ²	0	U10-2 MSB - SECTION 2 #31 SB	230VAC	550VAC	550				Accepted
57	400-W001	MPRX 5G50 mm ²	x	MSB - SECTION 1 #31 CL SB	400VAC	550VAC	550	550	550	550	Accepted
58	400-W002	MPRXCX 5G50 mm ²	x	SHORE CONN. BOX #18 SB	400VAC	550VAC	550	550	550	550	Accepted
59	400-W003	MPRX 1x35 mm ²	x	SHORE CONN. BOX #18 SB	400VAC	550VAC	550	550	550	550	Accepted
60	400-W005	MPRX 5G10 mm ²	0	1507 MSB - SECTION 1 #31 CL SB	400VAC	550VAC	550	550	550	550	Accepted
61	400-W005	MPRX 5G16 mm ²	x	3509 U20 SB MAIN DECK #25 CL	400VAC	550VAC	550	550	550	550	Accepted
62	400-W006	MPRX 5G10 mm ²	x	BRIDGE CONSOLE U70.2 #27 SB	400VAC	550VAC	550	550	550	550	Accepted
63	400-W007	MPRX 5G16 mm ²	x	3509 U20 SB MAIN DECK #25 CL	400VAC	550VAC	550	550	550	550	Accepted
64	400-W008	MPRX 5G10 mm ²	x	3509 U20 SB MAIN DECK #25 CL	400VAC	550VAC	550	550	550	550	Accepted
65	410-W001	MPRX 3G2.5 mm ²	x	MSB - SECTION 1 #31 CL SB	230VAC	550VAC	200	200	200	200	Accepted
66	410-W026	MPRX 3G2.5 mm ²	x	4501 410-A14 BATT. CHARGER GMDSS BATT. #27 PS CL	230VAC	550VAC	550	550	550	550	Accepted

67	410-W035	MPRXCX 5G50 mm ²	x	U10-1 MSB - SECTION 1 #31 CL SB	400VAC	550VAC		550	550	550	Accepted
68	410-W036	MPRXCX 5G50 mm ²	x	U10-1 MSB - SECTION 1 #31 CL SB	400VAC	550VAC		550	550	550	Accepted
69	410-W042	MPRXCX 5G50 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	400VAC	550VAC		550	550	550	Accepted
70	410-W043	MPRXCX 5G50 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	400VAC	550VAC		550	550	550	Accepted
71	410-W045	MPRX 3G1.5 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	230VAC	550VAC	550	550			Accepted
72	410-W052	MPRX 3G2.5 mm ²	x	MSB - SECTION 2 #31 CL SB	230VAC	550VAC	550	550			Accepted
73	450-W002	MPRX 4G2.5 mm ²	x	MSB - SECTION 2 #31 CL SB	400VAC	550VAC		550	550		Accepted
74	450-W003	MPRX 3G2.5 mm ²	x	MSB - SECTION 2 #31 CL SB	230VAC	550VAC	550				Accepted
75	450-W003.1	MPRX 3G2.5 mm ²	x	1507 MSB - SECTION 2 450-F21 #31 SB	230VAC	550VAC	550				Accepted
76	450-W004	MPRX 3G2.5 mm ²	x	MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550				Accepted
77	450-W005	MPRX 3G2.5 mm ²	x	230VAC ER SOCKETS FORE #27 CL	230VAC	550VAC	550				Accepted
78	450-W004.1	MPRX 3G2.5 mm ²	x	1507 MSB - SECTION 1 450-F11 #31 CL SB	230VAC	550VAC	550				Accepted
79	450-W006	MPRX 4G2.5 mm ²	x	MSB - SECTION 1 #31 CL SB	400VAC	550VAC	550	550			Accepted
80	450-W007	MPRX 3G2.5 mm ²	x	MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550				Accepted
81	450-W008	MPRX 3G2.5 mm ²	x	MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550				Accepted
82	450-W009	MPRX 3G2.5 mm ²	x	MSB ROOM 450-JB1.1 #29 SB	230VAC	550VAC	550				Accepted
83	450-W010	MPRX 3G2.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550				Accepted
84	450-W011	MPRX 3G2.5 mm ²	x	MSB ROOM 450-JB1.1 #29 SB	230VAC	550VAC	550				Accepted
85	450-W012	MPRX 3G2.5 mm ²	x	MSB ROOM 450-JB1.1 #29 SB	230VAC	550VAC	550				Accepted
86	450-W013	MPRX 3G2.5 mm ²	x	U25 GALLEY DISTRIBUTION #23 PS CL	230VAC	550VAC	550				Accepted
87	450-W014	MPRX 3G2.5 mm ²	x	GALLEY SOCKETS ABOVE WORKTOP #26 PS	230VAC	550VAC	550				Accepted
88	450-W015	MPRX 3G2.5 mm ²	x	U25 GALLEY DISTRIBUTION #23 PS CL	230VAC	550VAC	550				Accepted
89	450-W016	MPRX 3G2.5 mm ²	x	U25 GALLEY DISTRIBUTION #23 PS CL	230VAC	550VAC	550				Accepted
90	450-W017	MPRX 3G2.5 mm ²	x	U25 GALLEY DISTRIBUTION #23 PS CL	230VAC	550VAC	550				Accepted
91	450-W018	MPRX 3G2.5 mm ²	x	2701 450-JB1.1.2 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
92	450-W019	MPRX 3G2.5 mm ²	x	2701 450-JB1.1.2 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
93	450-W020	MPRX 3G2.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550				Accepted
94	450-W021	MPRX 3G2.5 mm ²	x	2701 450-JB1.1.2 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
95	450-W021.1	MPRX 3G2.5 mm ²	x	2701 450-JB1.1.2 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
96	450-W022	MPRX 3G2.5 mm ²	x	2704 450-JB1.1.7 SOCKET/LIGHT C/E #37 PS CL	230VAC	550VAC	550				Accepted
97	450-W023	MPRX 3G2.5 mm ²	x	2704 450-JB1.1.7 SOCKET/LIGHT C/E #37 PS CL	230VAC	550VAC	550				Accepted
98	450-W024	MPRX 3G2.5 mm ²	x	2701 450-JB1.1.2 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
99	450-W025	MPRX 3G2.5 mm ²	x	2704 450-JB1.1.7 SOCKET/LIGHT C/E #37 PS CL	230VAC	550VAC	550				Accepted
100	450-W027	MPRX 3G2.5 mm ²	x	2703 450-JB1.1.8 SOCKET/LIGHT CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
101	450-W028	MPRX 3G2.5 mm ²	x	2703 450-JB1.1.8 SOCKET/LIGHT CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
102	450-W029	MPRX 3G2.5 mm ²	x	2704 450-JB1.1.7 SOCKET/LIGHT C/E #37 PS CL	230VAC	550VAC	550				Accepted
103	450-W030	MPRX 3G2.5 mm ²	x	2703 450-JB1.1.8 SOCKET/LIGHT CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
104	450-W031	MPRX 3G2.5 mm ²	x	2706 450-JB1.1.9 SOCKET/LIGHT CABIN 1 #37 SB CL	230VAC	550VAC	550				Accepted
105	450-W032	MPRX 3G2.5 mm ²	x	2706 450-JB1.1.9 SOCKET/LIGHT CABIN 1 #37 SB CL	230VAC	550VAC	550				Accepted

106	450-W033	MPRX 3G2.5 mm ²	x	2703 450-JB1.1.8 SOCKET/LIGHT CABIN 2 #33 SB CL	230VAC	550VAC	550			Accepted
107	450-W034	MPRX 3G2.5 mm ²	x	2706 450-JB1.1.9 SOCKET/LIGHT CABIN 1 #37 SB CL	230VAC	550VAC	550			Accepted
108	450-W035	MPRX 3G2.5 mm ²	x	450-JB1.3.3 SOCKET CAPTAIN RM #27 SB CL	230VAC	550VAC	550			Accepted
109	450-W036	MPRX 3G2.5 mm ²	x	450-JB1.3.3 SOCKET CAPTAIN RM #27 SB CL	230VAC	550VAC	550			Accepted
110	450-W037	MPRX 3G2.5 mm ²	x	U20 SB MAIN DECK #25 CL	230VAC	550VAC	550			Accepted
111	450-W038	MPRX 3G2.5 mm ²	x	450-JB1.3.3 SOCKET CAPTAIN RM #27 SB CL	230VAC	550VAC	550			Accepted
112	450-W039	MPRX 3G2.5 mm ²	x	450-JB1.3.2 SOCKET MESSROOM #28 PS CL	230VAC	550VAC	550			Accepted
113	450-W040	MPRX 3G2.5 mm ²	x	450-JB1.3.2 SOCKET MESSROOM #28 PS CL	230VAC	550VAC	550			Accepted
114	450-W041	MPRX 3G2.5 mm ²	x	450-JB1.3.2 SOCKET MESSROOM #28 PS CL	230VAC	550VAC	550			Accepted
115	450-W042	MPRX 3G2.5 mm ²	x	450-JB1.3.2 SOCKET MESSROOM #28 PS CL	230VAC	550VAC	550			Accepted
116	450-W042.1	MPRX 3G2.5 mm ²	x	450-JB1.3.2 SOCKET MESSROOM #28 PS CL	230VAC	550VAC	550			Accepted
117	450-W043	MPRX 3G2.5 mm ²	x	1507 MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550			Accepted
118	450-W044	MPRX 5G2.5 mm ²	x	1507 MSB - SECTION 1 #31 CL SB	230VAC	550VAC	550			Accepted
119	450-W045	MPRX 5G2.5 mm ²	x	3507 DECK STORE SB CEE SOCKETS	230VAC	550VAC	550			Accepted
120	450-W051	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550			Accepted
121	450-W056	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550			Accepted
122	450-W059	MPRX-331 2x1.5 mm ²	x	4501 U21 TS EM LIGHT PANEL #25 CL	230VAC	550VAC	550			Accepted
123	450-W064	MPRX-331 2x1.5 mm ²	x	4501 U21 TS EM LIGHT PANEL #25 CL	230VAC	550VAC	550			Accepted
124	450-W064.1	MPRX-331 2x1.5 mm ²	x	1201 RP 450-JB2.1.1 EM LIGHT #8 CL NEXT TO E4	230VAC	550VAC	550			Accepted
125	450-W065	MPRXCX-331 2x2.5 mm ²	x	1201 RP 450-E4 EM LIGHT #8 CL	230VAC	550VAC	550			Accepted
126	450-W066	MPRXCX-331 2x2.5 mm ²	x	1201 RP 450-E6 EM LIGHT #5 CL	230VAC	550VAC	550			Accepted
127	450-W067	MPRXCX-331 2x2.5 mm ²	x	2702 450-E1 CORR. BLD EM LIGHT #33 CL	230VAC	550VAC	550			Accepted
128	450-W068	MPRXCX-331 2x2.5 mm ²	x	2702 450-E2 CORR. BLD EM LIGHT #28 CL	230VAC	550VAC	550			Accepted
129	450-W069	MPRX-331 2x1.5 mm ²	x	4501 U21 TS EM LIGHT PANEL #25 CL	230VAC	550VAC	550			Accepted
130	450-W070	MPRXCX-331 2x2.5 mm ²	x	1507 450-E1 MSB ROOM EM LIGHT #28 CL	230VAC	550VAC	550			Accepted
131	450-W071	MPRX-331 2x1.5 mm ²	x	4501 U21 TS EM LIGHT PANEL #25 CL	230VAC	550VAC	550			Accepted
132	450-W072	MPRX 3G1.5 mm ²	x	1701 450-JB1.1.5 LIGHT LOWER DECK #33 CL	230VAC	550VAC	550			Accepted
133	450-W073	MPRX 3G1.5 mm ²	x	1701 450-JB1.1.5 LIGHT LOWER DECK #33 CL	230VAC	550VAC	550			Accepted
134	450-W074	MPRX 3G1.5 mm ²	x	450-JB1.1.3 AIR HANDLING RM #29 PS	230VAC	550VAC	550			Accepted
135	450-W075	MPRXCX-331 2x2.5 mm ²	x	1507 450-E2 MSB ROOM EM LIGHT #28 CL	230VAC	550VAC	550			Accepted
136	450-W081	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550			Accepted
137	450-W087	MPRX 3G1.5 mm ²	x	1502 450-JB1.1.4 LIGHT SANITARY SPACE #28 PS	230VAC	550VAC	550			Accepted
138	450-W088	MPRX 3G1.5 mm ²	x	1501 450-JB1.1.3 AIR HANDLING RM #29 PS	230VAC	550VAC	550			Accepted
139	450-W088.1	MPRX 3G1.5 mm ²	x	2706 450-JB2.2.3 CABIN 1 #37 SB CL	230VAC	550VAC	550			Accepted

140	450-W088.2	MPRX 3G1.5 mm ²	x	2703 450-E1 LIGHGT CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
141	450-W089	MPRX 3G1.5 mm ²	x	1502 450-JB1.1.4 LIGHT SANITARY SPACE #28 PS CL	230VAC	550VAC	550				Accepted
142	450-W090	MPRX 3G1.5 mm ²	x	1502 450-JB1.1.4 LIGHT SANITARY SPACE #28 PS CL	230VAC	550VAC	550				Accepted
143	450-W091	MPRX 3G1.5 mm ²	x	1502 450-E1 LIGHT SANITARY SPACE #28 PS CL	230VAC	550VAC	550				Accepted
144	450-W092	MPRX 3G1.5 mm ²	x	1503 450-E1 LIGHT TOILET #30 PS CL	230VAC	550VAC	550				Accepted
145	450-W093	MPRX 3G1.5 mm ²	x	1501 450-JB1.1.3 AIR HANDLING RM #29 PS	230VAC	550VAC	550				Accepted
146	450-W094	MPRX 3G1.5 mm ²	x	1501 450-JB1.1.3 AIR HANDLING RM #29 PS	230VAC	550VAC	550				Accepted
147	450-W097	MPRXCX-331 2x2.5 mm ²	x	3509 E5 CORRIDOR MD EM LIGHT #30 CL	230VAC	550VAC	550				Accepted
148	450-W098	MPRX 3G1.5 mm ²	x	2701 450-JB2.2.1 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
149	450-W099	MPRX 3G1.5 mm ²	x	2701 450-S1 SW CHANGING RM #34 PS CL	230VAC	550VAC	550				Accepted
150	450-W100	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550				Accepted
151	450-W101	MPRX 3G1.5 mm ²	x	2701 450-E1 LIGHT CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
152	450-W102	MPRX 5G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
153	450-W103	MPRX 3G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
154	450-W104	MPRX 3G1.5 mm ²	x	2701 450-JB2.2.1 CHANGING RM #33 PS CL	230VAC	550VAC	550				Accepted
155	450-W105	MPRX 3G1.5 mm ²	x	2704 450-E1 LIGHT C/E RM #34 PS CL	230VAC	550VAC	550				Accepted
156	450-W106	MPRX 3G1.5 mm ²	x	2704 450-E2 LIGHT C/E RM #36 PS CL	230VAC	550VAC	550				Accepted
157	450-W106.1	MPRX 3G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
158	450-W107	MPRX 3G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
159	450-W108	MPRX 3G1.5 mm ²	x	2705 450-SW1 SHOWER C/E #36 PS CL	230VAC	550VAC	550				Accepted
160	450-W109	MPRX 3G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
161	450-W110	MPRX 3G1.5 mm ²	x	2706 450-JB2.2.3 CABIN 1 #37 SB CL	230VAC	550VAC	550				Accepted
162	450-W111	MPRX 3G1.5 mm ²	x	2706 450-S1 SW LIGHGT CABIN 1 #34 SB CL	230VAC	550VAC	550				Accepted
163	450-W112	MPRX 3G1.5 mm ²	x	2704 450-JB2.2.2 C/E RM #35 PS CL	230VAC	550VAC	550				Accepted
164	450-W113	MPRX 3G1.5 mm ²	x	2706 450-E1 LIGHT CABIN 1 #35 SB CL	230VAC	550VAC	550				Accepted
165	450-W114	MPRX 3G1.5 mm ²	x	2703 450-JB2.2.4 CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
166	450-W115	MPRX 3G1.5 mm ²	x	2706 450-S1 SW LIGHGT CABIN 2 #32 SB CL	230VAC	550VAC	550				Accepted
167	450-W116	MPRX 3G1.5 mm ²	x	2706 450-JB2.2.3 CABIN 1 #37 SB CL	230VAC	550VAC	550				Accepted
168	450-W117	MPRX 3G1.5 mm ²	x	2703 450-E1 LIGHGT CABIN 2 #33 SB CL	230VAC	550VAC	550				Accepted
169	450-W118	MPRX 3G1.5 mm ²	x	450-JB1.3.1 GALLEY LIGHTING #26 PS	230VAC	550VAC	550				Accepted
170	450-W119	MPRX 4G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550				Accepted
171	450-W120	MPRX 3G1.5 mm ²	x	450-JB1.3.1 GALLEY LIGHTING #26 PS	230VAC	550VAC	550				Accepted
172	450-W121	MPRX-331 2x1.5 mm ²	x	4501 U21 TS EM LIGHT PANEL #25 CL	230VAC	550VAC	550				Accepted
173	450-W123	MPRXCX-331 2x2.5 mm ²	x	3509 E3 CORRIDOR MD EM LIGHT #25 SB CL	230VAC	550VAC	550				Accepted
174	450-W124	MPRXCX-331 2x2.5 mm ²	x	3509 E1 CORRIDOR MD EM LIGHT #27 CL	230VAC	550VAC	550				Accepted
175	450-W132	MPRXCX-331 2x2.5 mm ²	x	3509 E4 CORRIDOR MD EM LIGHT #23 SB	230VAC	550VAC	550				Accepted
176	450-W136	MPRX 5G1.5 mm ²	x	JB450-JB2.2.2 MESSROOM #29 PS CL	230VAC	550VAC	550				Accepted
177	450-W137	MPRX 3G1.5 mm ²	x	JB450-JB2.2.2 MESSROOM #29 PS CL	230VAC	550VAC	550				Accepted
178	450-W138	MPRX 3G1.5 mm ²	x	450-E1 MESSROOM LIGHTING E1 #29 PS	230VAC	550VAC	550				Accepted

179	450-W139	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550	550	Accepted
180	450-W140	MPRX 3G1.5 mm ²	x	450-E2 MESSROOM LIGHTING E2 #29 PS CL	230VAC	550VAC	550	550	Accepted
181	450-W141	MPRX 3G1.5 mm ²	x	JB450-JB2.2.2 MESSROOM #29 PS CL	230VAC	550VAC	550	550	Accepted
182	450-W142	MPRX 3G1.5 mm ²	x	JB450-JB2.2.2 MESSROOM #29 PS CL	230VAC	550VAC	550	550	Accepted
183	450-W143	MPRX 5G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
184	450-W144	MPRX 3G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
185	450-W145	MPRX 3G1.5 mm ²	x	450-E1 CAPTAIN LIGHTING E1 #26 SB	230VAC	550VAC	550	550	Accepted
186	450-W146	MPRX 3G1.5 mm ²	x	450-E2 CAPTAIN LIGHTING E2 #29 SB CL	230VAC	550VAC	550	550	Accepted
187	450-W147	MPRX 3G1.5 mm ²	x	JB450-JB2.2.2 MESSROOM #29 PS CL	230VAC	550VAC	550	550	Accepted
188	450-W148	MPRX 3G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
189	450-W149	MPRX 3G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
190	450-W150	MPRX 3G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
191	450-W151	MPRX 3G1.5 mm ²	x	450-S2 SW LIGHT SANITARY SPACE #25 SB CL	230VAC	550VAC	550	550	Accepted
192	450-W152	MPRX 3G1.5 mm ²	x	450-E2 SHOWER LIGHT E2 #24 SB CL	230VAC	550VAC	550	550	Accepted
193	450-W153	MPRX 3G1.5 mm ²	x	JB450-JB2.2.3 CAPTAIN #28 SB CL	230VAC	550VAC	550	550	Accepted
194	450-W170	MPRX 4G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550	550	Accepted
195	450-W171	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550	550	Accepted
196	450-W173	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550	550	Accepted
197	450-W174	MPRX 3G1.5 mm ²	x	1301 450-JB1.1.4 ER #25 CL	230VAC	550VAC	550	550	Accepted
198	450-W191	MPRX 3G1.5 mm ²	x	3509 U20 SB MAIN DECK #25 CL	230VAC	550VAC	550	550	Accepted
199	610-W014	MPRX 4G10 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	400VAC	550VAC	550	550	Accepted
200	610-W015	MPRX 4G2.5 mm ²	x	U10-2 MSB - SECTION 2 #31 SB	400VAC	550VAC	550	550	Accepted
201	640-W001	MPRX 4G1.5 mm ²	x	MSB - SECTION 2 #31 CL SB	400VAC	550VAC	550	550	Accepted
202	650-W018	MPRX 3G2.5 mm ²	x	MSB - SECTION 2 #31 SB	230VAC	550VAC	550	550	Accepted
203	861-W037	MPRX 2x1.5 mm ²	x	2701 CABLE DUCT CHANGING #31 SB CL	230VAC	550VAC	550	550	Accepted

Supervisor DM

Signature: 
Date: 22.7.25
Name: Chwang Ku Tsung
 Damen Shipbuilding & Cooperation B.V.
 Avelingen-West 20 ■ info@damen.com
 P.O. Box 1 ■ 4200 AA Gorinchem ■ The Netherlands

QC Checked

Signature: 
Date: 22.7.25
Name: Phan Van Thang

Class

Signature: 
Date: 24.7.25
Name: Hung TA
 Ta Quang Hung
 Surveyor To Bureau Veritas