

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years from issuance date, where expiry date is due the Approval Holder shall apply for renewal if needed.

Application Details	
Approval ID: <i>210185</i>	Approval Holder: <i>AlMadar General Trading Co. W.L.L</i>
Approval Type: <i>Distribution Customer Use</i>	Valid Till: <i>27 Apr 2026</i>
Equipment Details	
Category: <i>LV Switchgear & Controlgear</i>	Trademark: <i>Benedict</i>
Description: <i>Annexure-A</i>	Designation: <i>Annexure-A</i>
Manufacture Details	
Name: <i>Benedict GmbH</i>	Country of Origin: <i>Austria</i>

Comments:

EDD Requirements Fulfilled

Signature:

Stamp:



Chief, Engineering Services Section

TERMS AND CONDITIONS

1. The Directorate reserves the right to deny or disconnect electricity supply in case of any failure to comply with any compulsory provision of the latest relevant regulations and standards enforced by the Kingdom.
2. The Directorate retains the right to publish a censored copy of the approval.
3. The Approval Holder shall observe and adhere to the latest relevant regulations and standards.
4. The Approval Holder shall observe and adhere to the latest EDD Equipment Approval guidelines and instructions which are made available at EDD Equipment Approval Web Page.
5. The Approval Holder shall ensure that an Equipment is in compliance with the latest relevant regulations and standards, and it shall not cause any harm that endangers the safety of persons, property, or environment.
6. The Approval Holder shall ensure that all provided information are accurate, relevant, correct, and complete, and that the documents submitted along with the application are true, genuine, and authentic.
7. The Approval Holder shall provide any required information, documents, and samples necessary to demonstrate Equipment conformity with the latest relevant regulations and standards.
8. The Approval Holder is responsible for retaining all relevant information and documents for five years from issuance date.
9. The Approval Holder is responsible to present the approval in full without any omissions upon request.
10. The Approval is applicable whenever an Equipment is meeting the following provisions:
 - Classified in Applicable Standards List as Distribution Customer Use Equipment.
 - Meant to be used in Distribution Customer Installation.
11. The Approval Holder for this approval shall be Supplier licensed by MOIC to place Equipment on local market.
12. The Approval Holder shall apply for the approval before placing any Equipment on local market.
13. The Approval Holder is responsible to ensure that the approved Equipment is manufactured, tested, delivered, and stored in accordance with the latest relevant regulation and standards.
14. The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.

ANNEXURE-A

No	Description	Designation
1	<i>20A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS20 EHN1 A3</i>
2	<i>25A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS25 EHN1 A3</i>
3	<i>32A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS32 EHN1 A3</i>
4	<i>40A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS40 EHN1 A3</i>
5	<i>63A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS63 EHN1 A3</i>
6	<i>80A 3P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS80 EHN1 A3</i>
7	<i>20A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS20 EHN1 A4</i>
8	<i>25A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS25 EHN1 A4</i>
9	<i>32A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS32 EHN1 A4</i>
10	<i>40A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS40 EHN1 A4</i>
11	<i>63A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS63 EHN1 A4</i>
12	<i>80A 4P Switch for Panel Mounting IP66 Padlock Device SV1</i>	<i>LTS80 EHN1 A4</i>
13	<i>20A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS20 EHN4 A3</i>
14	<i>25A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS25 EHN4 A3</i>
15	<i>32A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS32 EHN4 A3</i>
16	<i>40A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS40 EHN4 A3</i>
17	<i>63A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS63 EHN4 A3</i>
18	<i>80A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS80 EHN4 A3</i>
19	<i>85A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS85 EHN4 A3</i>
20	<i>100A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS100 EHN4 A3</i>
21	<i>125A 3P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS125 EHN4 A3</i>
22	<i>20A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS20 EHN4 A4</i>
23	<i>25A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS25 EHN4 A4</i>
24	<i>32A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS32 EHN4 A4</i>
25	<i>40A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS40 EHN4 A4</i>
26	<i>63A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS63 EHN4 A4</i>
27	<i>80A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS80 EHN4 A4</i>
28	<i>85A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS85 EHN4 A4</i>
29	<i>100A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS100 EHN4 A4</i>
30	<i>125A 4P Switch for Panel Mounting IP66 Padlock Device SV4</i>	<i>LTS125 EHN4 A4</i>
31	<i>20A 3P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS20 ZHN1 A3</i>
32	<i>25A 3P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS25 ZHN1 A3</i>
33	<i>32A 3P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS32 ZHN1 A3</i>
34	<i>40A 3P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS40 ZHN1 A3</i>
35	<i>20A 4P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS20 ZHN1 A4</i>
36	<i>25A 4P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS25 ZHN1 A4</i>
37	<i>32A 4P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS32 ZHN1 A4</i>
38	<i>40A 4P Switch for Single Hole Mounting IP66 Padlock Device SV1</i>	<i>LTS40 ZHN1 A4</i>
39	<i>20A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS20 VZVHN4 A3</i>
40	<i>25A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS25 VZVHN4 A3</i>

No	Description	Designation
41	32A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS32 VZVHN4 A3
42	40A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS40 VZVHN4 A3
43	63A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS63 VZVHN4 A3
44	80A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS80 VZVHN4 A3
45	85A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS85 VZVHN4 A3
46	100A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS100 VZVHN4 A3
47	125A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS125 VZVHN4 A3
48	20A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS20 VZVHN4 A4
49	25A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS25 VZVHN4 A4
50	32A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS32 VZVHN4 A4
51	40A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS40 VZVHN4 A4
52	63A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS63 VZVHN4 A4
53	80A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS80 VZVHN4 A4
54	85A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS85 VZVHN4 A4
55	100A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS100 VZVHN4 A4
56	125A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS125 VZVHN4 A4
57	20A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS20 VHN4 A3
58	25A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS25 VHN4 A3
59	32A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS32 VHN4 A3
60	40A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS40 VHN4 A3
61	63A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS63 VHN4 A3
62	80A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS80 VHN4 A3
63	85A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS85 VHN4 A3
64	100A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS100 VHN4 A3
65	125A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS125 VHN4 A3
66	20A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS20 VHN4 A4
67	25A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS25 VHN4 A4
68	32A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS32 VHN4 A4
69	40A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS40 VHN4 A4
70	63A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS63 VHN4 A4
71	80A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS80 VHN4 A4
72	85A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS85 VHN4 A4
73	100A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS100 VHN4 A4
74	125A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS125 VHN4 A4
75	20A 3P Main Switch IP40 Padlock Device SV1	LTS20 SMAHN1 A3
76	25A 3P Main Switch IP40 Padlock Device SV1	LTS25 SMAHN1 A3
77	32A 3P Main Switch IP40 Padlock Device SV1	LTS32 SMAHN1 A3
78	40A 3P Main Switch IP40 Padlock Device SV1	LTS40 SMAHN1 A3
79	63A 3P Main Switch IP40 Padlock Device SV1	LTS63 SMAHN1 A3
80	80A 3P Main Switch IP40 Padlock Device SV1	LTS80 SMAHN1 A3

No.	Description	Designation
81	85A 3P Main Switch IP40 Padlock Device SV1	LTS85 SMAHN1 A3
82	100A 3P Main Switch IP40 Padlock Device SV1	LTS100 SMAHN1 A3
83	125A 3P Main Switch IP40 Padlock Device SV1	LTS125 SMAHN1 A3
84	20A 4P Main Switch IP40 Padlock Device SV1	LTS20 SMAHN1 A4
85	25A 4P Main Switch IP40 Padlock Device SV1	LTS25 SMAHN1 A4
86	32A 4P Main Switch IP40 Padlock Device SV1	LTS32 SMAHN1 A4
87	40A 4P Main Switch IP40 Padlock Device SV1	LTS40 SMAHN1 A4
88	63A 4P Main Switch IP40 Padlock Device SV1	LTS63 SMAHN1 A4
89	80A 4P Main Switch IP40 Padlock Device SV1	LTS80 SMAHN1 A4
90	85A 4P Main Switch IP40 Padlock Device SV1	LTS85 SMAHN1 A4
91	100A 4P Main Switch IP40 Padlock Device SV1	LTS100 SMAHN1 A4
92	125A 4P Main Switch IP40 Padlock Device SV1	LTS125 SMAHN1 A4
93	20A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS20 PFHN4 A3
94	25A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS25 PFHN4 A3
95	32A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS32 PFHN4 A3
96	40A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS40 PFHN4 A3
97	63A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS63 PFHN4 A3
98	80A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS80 PFHN4 A3
99	85A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS85 PFHN4 A3
100	100A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS100 PFHN4 A3
101	125A 3P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS125 PFHN4 A3
102	20A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS20 PFHN4 A4
103	25A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS25 PFHN4 A4
104	32A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS32 PFHN4 A4
105	40A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS40 PFHN4 A4
106	63A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS63 PFHN4 A4
107	80A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS80 PFHN4 A4
108	85A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS85 PFHN4 A4
109	100A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS100 PFHN4 A4
110	125A 4P Maintenance and Safety IP66 Switch Padlock Device SV4	LTS125 PFHN4 A4
111	20A 3P IP66 Main Switch Padlock Device SV1	LTS20 EH1 A3
112	25A 3P IP66 Main Switch Padlock Device SV1	LTS25 EH1 A3
113	32A 3P IP66 Main Switch Padlock Device SV1	LTS32 EH1 A3
114	40A 3P IP66 Main Switch Padlock Device SV1	LTS40 EH1 A3
115	63A 3P IP66 Main Switch Padlock Device SV1	LTS63 EH1 A3
116	80A 3P IP66 Main Switch Padlock Device SV1	LTS80 EH1 A3
117	20A 4P IP66 Main Switch Padlock Device SV1	LTS20 EH1 A4
118	25A 4P IP66 Main Switch Padlock Device SV1	LTS25 EH1 A4
119	32A 4P IP66 Main Switch Padlock Device SV1	LTS32 EH1 A4
120	40A 4P IP66 Main Switch Padlock Device SV1	LTS40 EH1 A4

No.	Description	Designation
121	63A 4P IP66 Main Switch Padlock Device SV1	LTS63 EH1 A4
122	80A 4P IP66 Main Switch Padlock Device SV1	LTS80 EH1 A4
123	20A 3P IP66 Main Switch Padlock Device SV4	LTS20 EH4 A3
124	25A 3P IP66 Main Switch Padlock Device SV4	LTS25 EH4 A3
125	32A 3P IP66 Main Switch Padlock Device SV4	LTS32 EH4 A3
126	40A 3P IP66 Main Switch Padlock Device SV4	LTS40 EH4 A3
127	63A 3P IP66 Main Switch Padlock Device SV4	LTS63 EH4 A3
128	80A 3P IP66 Main Switch Padlock Device SV4	LTS80 EH4 A3
129	85A 3P IP66 Main Switch Padlock Device SV4	LTS85 EH4 A3
130	100A 3P IP66 Main Switch Padlock Device SV4	LTS100 EH4 A3
131	125A 3P IP66 Main Switch Padlock Device SV4	LTS125 EH4 A3
132	20A 4P IP66 Main Switch Padlock Device SV4	LTS20 EH4 A4
133	25A 4P IP66 Main Switch Padlock Device SV4	LTS25 EH4 A4
134	32A 4P IP66 Main Switch Padlock Device SV4	LTS32 EH4 A4
135	40A 4P IP66 Main Switch Padlock Device SV4	LTS40 EH4 A4
136	63A 4P IP66 Main Switch Padlock Device SV4	LTS63 EH4 A4
137	80A 4P IP66 Main Switch Padlock Device SV4	LTS80 EH4 A4
138	85A 4P IP66 Main Switch Padlock Device SV4	LTS85 EH4 A4
139	100A 4P IP66 Main Switch Padlock Device SV4	LTS100 EH4 A4
140	125A 4P IP66 Main Switch Padlock Device SV4	LTS125 EH4 A4
141	20A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS20 VZVH4 A3
142	25A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS25 VZVH4 A3
143	32A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS32 VZVH4 A3
144	40A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS40 VZVH4 A3
145	63A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS63 VZVH4 A3
146	80A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS80 VZVH4 A3
147	85A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS85 VZVH4 A3
148	100A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS100 VZVH4 A3
149	125A 3P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS125 VZVH4 A3
150	20A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS20 VZVH4 A4
151	25A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS25 VZVH4 A4
152	32A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS32 VZVH4 A4
153	40A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS40 VZVH4 A4
154	63A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS63 VZVH4 A4
155	80A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS80 VZVH4 A4
156	85A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS85 VZVH4 A4
157	100A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS100 VZVH4 A4
158	125A 4P Switch for Single Hole Mounting IP66 Padlock Device SV4	LTS125 VZVH4 A4
159	20A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS20 VH4 A3
160	25A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4	LTS25 VH4 A3

No.	Description	Designation
161	<i>32A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS32 VH4 A3</i>
162	<i>40A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS40 VH4 A3</i>
163	<i>63A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS63 VH4 A3</i>
164	<i>80A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS80 VH4 A3</i>
165	<i>85A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS85 VH4 A3</i>
166	<i>100A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS100 VH4 A3</i>
167	<i>125A 3P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS125 VH4 A3</i>
168	<i>20A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS20 VH4 A4</i>
169	<i>25A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS25 VH4 A4</i>
170	<i>32A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS32 VH4 A4</i>
171	<i>40A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS40 VH4 A4</i>
172	<i>63A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS63 VH4 A4</i>
173	<i>80A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS80 VH4 A4</i>
174	<i>85A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS85 VH4 A4</i>
175	<i>100A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS100 VH4 A4</i>
176	<i>125A 4P Switch for Four-Hole Mounting IP66 Padlock Device SV4</i>	<i>LTS125 VH4 A4</i>
177	<i>20A 3P Switch Disconnecter IP66</i>	<i>LTS20 E A3</i>
178	<i>25A 3P Switch Disconnecter IP66</i>	<i>LTS25 E A3</i>
179	<i>32A 3P Switch Disconnecter IP66</i>	<i>LTS32 E A3</i>
180	<i>40A 3P Switch Disconnecter IP66</i>	<i>LTS40 E A3</i>
181	<i>63A 3P Switch Disconnecter IP66</i>	<i>LTS63 E A3</i>
182	<i>80A 3P Switch Disconnecter IP66</i>	<i>LTS80 E A3</i>
183	<i>85A 3P Switch Disconnecter IP66</i>	<i>LTS85 E A3</i>
184	<i>100A 3P Switch Disconnecter IP66</i>	<i>LTS100 E A3</i>
185	<i>125A 3P Switch Disconnecter IP66</i>	<i>LTS125 E A3</i>
186	<i>20A 4P Switch Disconnecter IP66</i>	<i>LTS20 E A4</i>
187	<i>25A 4P Switch Disconnecter IP66</i>	<i>LTS25 E A4</i>
188	<i>32A 4P Switch Disconnecter IP66</i>	<i>LTS32 E A4</i>
189	<i>40A 4P Switch Disconnecter IP66</i>	<i>LTS40 E A4</i>
190	<i>63A 4P Switch Disconnecter IP66</i>	<i>LTS63 E A4</i>
191	<i>80A 4P Switch Disconnecter IP66</i>	<i>LTS80 E A4</i>
192	<i>85A 4P Switch Disconnecter IP66</i>	<i>LTS85 E A4</i>
193	<i>100A 4P Switch Disconnecter IP66</i>	<i>LTS100 E A4</i>
194	<i>125A 4P Switch Disconnecter IP66</i>	<i>LTS125 E A4</i>
195	<i>20A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS20 PF A3</i>
196	<i>25A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS25 PF A3</i>
197	<i>32A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS32 PF A3</i>
198	<i>40A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS40 PF A3</i>
199	<i>63A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS63 PF A3</i>
200	<i>80A 3P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS80 PF A3</i>

No.	Description	Designation
201	<i>20A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS20 PF A4</i>
202	<i>25A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS25 PF A4</i>
203	<i>32A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS32 PF A4</i>
204	<i>40A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS40 PF A4</i>
205	<i>63A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS63 PF A4</i>
206	<i>80A 4P Switch Disconnecter IP66 (Plastic Enclosure)</i>	<i>LTS80 PF A4</i>
207	<i>20A 3P Switch Disconnecter IP40</i>	<i>LTS20 SMA A3</i>
208	<i>25A 3P Switch Disconnecter IP40</i>	<i>LTS25 SMA A3</i>
209	<i>32A 3P Switch Disconnecter IP40</i>	<i>LTS32 SMA A3</i>
210	<i>40A 3P Switch Disconnecter IP40</i>	<i>LTS40 SMA A3</i>
211	<i>63A 3P Switch Disconnecter IP40</i>	<i>LTS63 SMA A3</i>
212	<i>80A 3P Switch Disconnecter IP40</i>	<i>LTS80 SMA A3</i>
213	<i>85A 3P Switch Disconnecter IP40</i>	<i>LTS85 SMA A3</i>
214	<i>100A 3P Switch Disconnecter IP40</i>	<i>LTS100 SMA A3</i>
215	<i>125A 3P Switch Disconnecter IP40</i>	<i>LTS125 SMA A3</i>
216	<i>20A 4P Switch Disconnecter IP40</i>	<i>LTS20 SMA A4</i>
217	<i>25A 4P Switch Disconnecter IP40</i>	<i>LTS25 SMA A4</i>
218	<i>32A 4P Switch Disconnecter IP40</i>	<i>LTS32 SMA A4</i>
219	<i>40A 4P Switch Disconnecter IP40</i>	<i>LTS40 SMA A4</i>
220	<i>63A 4P Switch Disconnecter IP40</i>	<i>LTS63 SMA A4</i>
221	<i>80A 4P Switch Disconnecter IP40</i>	<i>LTS80 SMA A4</i>
222	<i>85A 4P Switch Disconnecter IP40</i>	<i>LTS85 SMA A4</i>
223	<i>100A 4P Switch Disconnecter IP40</i>	<i>LTS100 SMA A4</i>
224	<i>125A 4P Switch Disconnecter IP40</i>	<i>LTS125 SMA A4</i>