



WAVE LV		
Part No.	7301	
Rev.	1	
Manufacturer	Wave LV	
Material	7301	
Quantity		
UOM		
Location		
Assembly		
Material		
Quantity		
UOM		
Location		
Assembly		
Material		
Quantity		
UOM		
Location		
Assembly		

QC ACCEPTED

MOUNTING DIAGRAM INSIDE

ARC

7301 WAVE LV 673lbs/



Dell
PowerEdge
Model: R610
Processor: Intel Xeon E5-2680 v2
Memory: 32GB
Storage: 1TB
Operating System: Red Hat Enterprise Linux 7.2
Serial Number: 00000000000000000000000000000000
Date of Manufacture: 01/2014

Component	Specification
Processor	Intel Xeon E5-2680 v2
Memory	32GB
Storage	1TB
Operating System	Red Hat Enterprise Linux 7.2

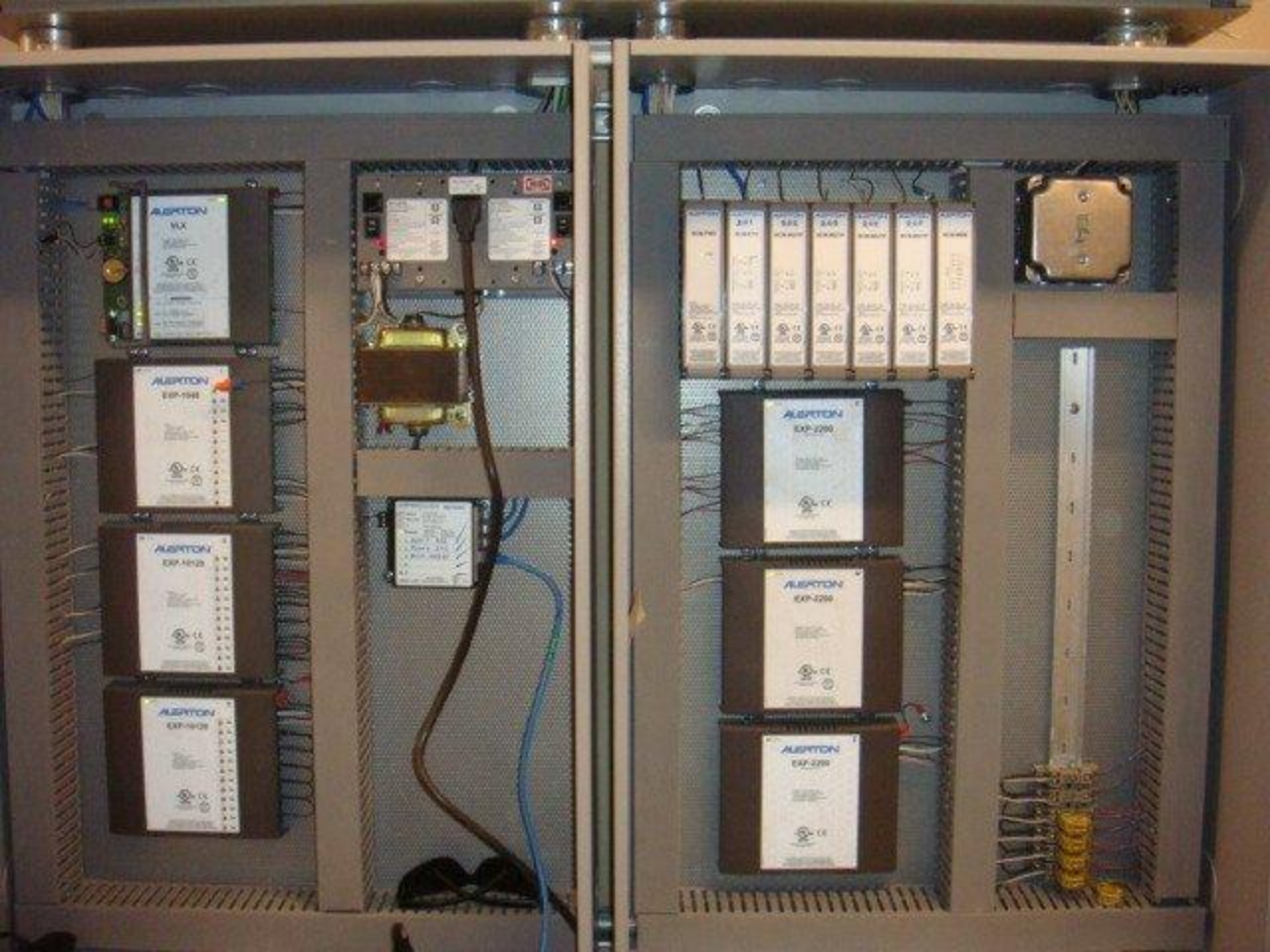
QC
ACCEPTED

1108





Small white label with illegible text, possibly a manufacturer's mark or date.



ASPTRON
WX
100W
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

100V
100V
100V

100V
100V
100V

100V
100V
100V
100V
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

ASPTRON
EP-100
100W
100V
100V
100V

100V

1
3
5
7
9
11
13
15
17
19
21
23
25
27
29
31
33
35
37
39
41
43
45
47
49
51
53
55
57
59
61
63
65
67
69
71
73
75
77
79
81
83
85
87
89
91
93
95
97
99









YASKAWA

A control panel for a Yaskawa motor system. It features a small LCD screen at the top, followed by six push buttons in two rows: blue, white, and green in the top row; red, yellow, and red in the bottom row. Below the buttons are three rotary switches.

STOP

Emergency stop button with a red stop symbol and the word "STOP" in red.

YASKAWA

Small white label with technical specifications and the Yaskawa logo.

ER-P/D NO 9855/MSL

Part number or model identifier on a black cylindrical component.



