

PART No.	No. COND	REEL LGTH (FEET)	CABLE DIA RANGE (INCH)	GAVITT			JAMES MONROE WIRE CO.			LAPP			LEONI		
				SUPPLIER PART No.	I.D. CODE	UL 583 STYLE No.	SUPPLIER PART No.	I.D. CODE	UL 583 STYLE No.	SUPPLIER PART No.	I.D. CODE	UL 583 STYLE No.	SUPPLIER PART No.	I.D. CODE	UL 583 STYLE No.
119203-001	8	BULK	.400-.435	G-9501551	-564	20233	JMC-CEC0818RC	-547	22063	813097	-521	21576	---	---	
-002	8	250	.400-.435	G-9501551	-564	20233	JMC-CEC0818RC	-547	22063	813097	-521	21576	---	---	
-003	8	500	.400-.435	G-9501551	-564	20233	JMC-CEC0818RC	-547	22063	813097	-521	21576	---	---	
-004	5	BULK	.295-.355	G-9501567	-540	20233	JMC-CEC0518JC	-545	22063	813096	-527	21576	ERK 42267 REV.04	20669	
-005	5	250	.295-.355	G-9501567	-540	20233	JMC-CEC0518JC	-545	22063	813096	-527	21576	ERK 42267 REV.04	20669	
-006	5	500	.295-.355	G-9501567	-540	20233	JMC-CEC0518JC	-545	22063	813096	-527	21576	ERK 42267 REV.04	20669	
-007	3	BULK	.256-.305	G-9501569	-538	20233	JMC-CEC0318	-543	22063	813095	-524	21576	ERK 42428 REV.04	20669	
-008	3	250	.256-.305	G-9501569	-538	20233	JMC-CEC0318	-543	22063	813095	-524	21576	ERK 42428 REV.04	20669	
-009	3	500	.256-.305	G-9501569	-538	20233	JMC-CEC0318	-543	22063	813095	-524	21576	ERK 42428 REV.04	20669	
-010	8	BULK (METERS)	.400-.435	G-9501551	-564	20233	JMC-CEC0818RC	-547	22063	813097	-521	21576	---	---	
-011	9	BULK	.437-.476	G-9501526	-541	20233	JMC-CEC0918RC	-549	22063	813098	-530	21576	---	---	
-012	9	250	.437-.476	G-9501526	-541	20233	JMC-CEC0918RC	-549	22063	813098	-530	21576	---	---	
-013	9	500	.437-.476	G-9501526	-541	20233	JMC-CEC0918RC	-549	22063	813098	-530	21576	---	---	
-014	12	BULK	.433-.480	G-9501528	-505	20233	JMC-CEC1218	-551	22063	813099	-507	21576	ERK 50185 REV.01	20669	
-015	12	250	.433-.480	G-9501528	-505	20233	JMC-CEC1218	-551	22063	813099	-507	21576	ERK 50185 REV.01	20669	
-016	12	500	.433-.480	G-9501528	-505	20233	JMC-CEC1218	-551	22063	813099	-507	21576	ERK 50185 REV.01	20669	

CONDUCTOR SIZE: 18 AWG
 STRANDING: BARE COPPER PER ASTM B-174

COLOR CODE
 KI
 BLACK
 WHITE
 RED
 GREEN
 ORANGE
 BLUE
 WHITE/BLACK STRIPE
 RED/BLACK STRIPE
 GREEN/BLACK STRIPE

NOTE: 1. -010 IS TO BE USED FOR EUROPEAN TRUCKS ONLY.
 2. SEE A1756-119203 FOR INDIVIDUAL CABLE DETAILS AND SPECIFICATIONS REGARDING:
 - SUPPLIER PART INFORMATION
 - CABLING METHOD
 - STRANDING
 - INSULATION MATERIAL
 - FILLER
 - WRAP
 - JACKET
 - UL RATINGS

3. A1756-119203 IS A CONFIDENTIAL REFERENCE DOCUMENT FOR CROWN INTERNAL USE ONLY. PLEASE CONTACT PRODUCT ENGINEERING REGARDING THE INFORMATION IN THAT DOCUMENT.

FINISH	NONE
PROJECT	COMM
RAW MATERIAL SPEC	PURCHASED
SCALE	NONE
TOLERANCES UNLESS OTHERWISE SPECIFIED	
TWO PLACE DECIMALS	
ANGLES 1/2", .xx ±.04	
DRY TOLERANCES MAY NOT CONFORM TO MANUFACTURING PRACTICES OF ALL CROWN FACILITIES OR OTHER SUPPLIERS.	
THIRD ANGLE PROJECTION	
DESCRIPTION	CABLE CONTROL
DOCUMENT NUMBER	119203
SHEET NUMBER	J
VERSION	J

REFERENCE: ASME Y14.5M - 1984

THIS DOCUMENT CONTAINS INFORMATION WHICH IS CONFIDENTIAL AND NOT BE LOANED, REPRODUCED, COPIED, OR DISTRIBUTED WITHOUT THE WRITTEN PERMISSION OF CROWN EQUIPMENT CORPORATION. THIS INFORMATION IS STRICTLY PROHIBITED.

CROWN
 WWW.CROWN.COM
 CROWN EQUIPMENT CORPORATION

NOTES:

1. -010 IS TO BE USED FOR EUROPEAN TRUCKS ONLY.
 2. SEE A1756-119203 FOR INDIVIDUAL CABLE DETAILS AND SPECIFICATIONS REGARDING:
 - SUPPLIER PART INFORMATION
 - CABLING METHOD
 - STRANDING
 - INSULATION MATERIAL
 - FILLER
 - WRAP
 - JACKET
 - UL RATINGS

3. A1756-119203 IS A CONFIDENTIAL REFERENCE DOCUMENT FOR CROWN INTERNAL USE ONLY. PLEASE CONTACT PRODUCT ENGINEERING REGARDING THE INFORMATION IN THAT DOCUMENT.

JACKET: POLYURETHANE
 APPROXIMATE WALL THICKNESS .045 NOM (REF)

SURFACE JACKET PRINTING
 CROWN 119203, CONDUCTOR SIZE/NUMBER OF CONDUCTORS, VOLTAGE, TEMP RATING, I.D. CODE, RU, AWM STYLE, AWM FILE NUMBER, OTHER COMPLIANCE MARKINGS, DATE CODE (OR IDENTIFIER), SEQUENTIAL 2 FT. MARKS

EXAMPLE: CROWN 119203, 18/8C, 600V, 75 DEG C, 547, RU, 1234, E567890, 0142

U.L. RECOGNIZED COMPONENT
 COMPONENT OR CONTAINER MUST BE MARKED PER D-286
 COMPONENT USED IN U.L. APPLICATIONS
 U.L. AWM STYLE PER ABOVE CHART, U.L. 583 SUITABLE

MUST HAVE OPERATING (FLEXING) TEMPERATURE RANGE OF
 -40 TO 85°C OR BETTER

EP. NO.	LET	DATE	DESCRIPTION
01	1	08/25/04	ISSUE CABLE DIA. RANGE FOR 304L, 305L, 305R
02	1	09/01/04	ISSUE CABLE DIA. UNITS
03	1	09/01/04	ISSUE MANY CHANGES
04	1	09/01/04	ISSUE MANY CHANGES
05	1	09/01/04	ISSUE MANY CHANGES
06	1	09/01/04	ISSUE MANY CHANGES
07	1	09/01/04	ISSUE MANY CHANGES
08	1	09/01/04	ISSUE MANY CHANGES
09	1	09/01/04	ISSUE MANY CHANGES
10	1	09/01/04	ISSUE MANY CHANGES
11	1	09/01/04	ISSUE MANY CHANGES
12	1	09/01/04	ISSUE MANY CHANGES
13	1	09/01/04	ISSUE MANY CHANGES
14	1	09/01/04	ISSUE MANY CHANGES
15	1	09/01/04	ISSUE MANY CHANGES
16	1	09/01/04	ISSUE MANY CHANGES
17	1	09/01/04	ISSUE MANY CHANGES
18	1	09/01/04	ISSUE MANY CHANGES
19	1	09/01/04	ISSUE MANY CHANGES
20	1	09/01/04	ISSUE MANY CHANGES
21	1	09/01/04	ISSUE MANY CHANGES
22	1	09/01/04	ISSUE MANY CHANGES
23	1	09/01/04	ISSUE MANY CHANGES
24	1	09/01/04	ISSUE MANY CHANGES
25	1	09/01/04	ISSUE MANY CHANGES
26	1	09/01/04	ISSUE MANY CHANGES
27	1	09/01/04	ISSUE MANY CHANGES
28	1	09/01/04	ISSUE MANY CHANGES
29	1	09/01/04	ISSUE MANY CHANGES
30	1	09/01/04	ISSUE MANY CHANGES
31	1	09/01/04	ISSUE MANY CHANGES
32	1	09/01/04	ISSUE MANY CHANGES
33	1	09/01/04	ISSUE MANY CHANGES
34	1	09/01/04	ISSUE MANY CHANGES
35	1	09/01/04	ISSUE MANY CHANGES
36	1	09/01/04	ISSUE MANY CHANGES
37	1	09/01/04	ISSUE MANY CHANGES
38	1	09/01/04	ISSUE MANY CHANGES
39	1	09/01/04	ISSUE MANY CHANGES
40	1	09/01/04	ISSUE MANY CHANGES
41	1	09/01/04	ISSUE MANY CHANGES
42	1	09/01/04	ISSUE MANY CHANGES
43	1	09/01/04	ISSUE MANY CHANGES
44	1	09/01/04	ISSUE MANY CHANGES
45	1	09/01/04	ISSUE MANY CHANGES
46	1	09/01/04	ISSUE MANY CHANGES
47	1	09/01/04	ISSUE MANY CHANGES
48	1	09/01/04	ISSUE MANY CHANGES
49	1	09/01/04	ISSUE MANY CHANGES
50	1	09/01/04	ISSUE MANY CHANGES
51	1	09/01/04	ISSUE MANY CHANGES
52	1	09/01/04	ISSUE MANY CHANGES
53	1	09/01/04	ISSUE MANY CHANGES
54	1	09/01/04	ISSUE MANY CHANGES
55	1	09/01/04	ISSUE MANY CHANGES
56	1	09/01/04	ISSUE MANY CHANGES
57	1	09/01/04	ISSUE MANY CHANGES
58	1	09/01/04	ISSUE MANY CHANGES
59	1	09/01/04	ISSUE MANY CHANGES
60	1	09/01/04	ISSUE MANY CHANGES
61	1	09/01/04	ISSUE MANY CHANGES
62	1	09/01/04	ISSUE MANY CHANGES
63	1	09/01/04	ISSUE MANY CHANGES
64	1	09/01/04	ISSUE MANY CHANGES
65	1	09/01/04	ISSUE MANY CHANGES
66	1	09/01/04	ISSUE MANY CHANGES
67	1	09/01/04	ISSUE MANY CHANGES
68	1	09/01/04	ISSUE MANY CHANGES
69	1	09/01/04	ISSUE MANY CHANGES
70	1	09/01/04	ISSUE MANY CHANGES
71	1	09/01/04	ISSUE MANY CHANGES
72	1	09/01/04	ISSUE MANY CHANGES
73	1	09/01/04	ISSUE MANY CHANGES
74	1	09/01/04	ISSUE MANY CHANGES
75	1	09/01/04	ISSUE MANY CHANGES
76	1	09/01/04	ISSUE MANY CHANGES
77	1	09/01/04	ISSUE MANY CHANGES
78	1	09/01/04	ISSUE MANY CHANGES
79	1	09/01/04	ISSUE MANY CHANGES
80	1	09/01/04	ISSUE MANY CHANGES
81	1	09/01/04	ISSUE MANY CHANGES
82	1	09/01/04	ISSUE MANY CHANGES
83	1	09/01/04	ISSUE MANY CHANGES
84	1	09/01/04	ISSUE MANY CHANGES
85	1	09/01/04	ISSUE MANY CHANGES
86	1	09/01/04	ISSUE MANY CHANGES
87	1	09/01/04	ISSUE MANY CHANGES
88	1	09/01/04	ISSUE MANY CHANGES
89	1	09/01/04	ISSUE MANY CHANGES
90	1	09/01/04	ISSUE MANY CHANGES
91	1	09/01/04	ISSUE MANY CHANGES
92	1	09/01/04	ISSUE MANY CHANGES
93	1	09/01/04	ISSUE MANY CHANGES
94	1	09/01/04	ISSUE MANY CHANGES
95	1	09/01/04	ISSUE MANY CHANGES
96	1	09/01/04	ISSUE MANY CHANGES
97	1	09/01/04	ISSUE MANY CHANGES
98	1	09/01/04	ISSUE MANY CHANGES
99	1	09/01/04	ISSUE MANY CHANGES
100	1	09/01/04	ISSUE MANY CHANGES