

HPC ZONE

CELL HPC010B01
PNEUMATIC MANIFOLD

WD-JQNSBS-14-HPC010-B01

WD/EC DESCRIPTION	WD/EC NUMBERS
MCP PANEL:HPC010C1	EC-JQNSBS-14-HPC010-C1
POWER DISTRIBUTION PANEL: HPC010P1	EC-JQNSBS-14-HPC010-P1
ENTRANCE GATE CONTROL PANEL:HPC010G1	EC-JQNSBS-14-HPC010-G1
CELL SWITCH BOX: HPC010Z1	EC-JQNSBS-14-HPC010-Z1
REMOTE HMI PANEL 12":HPC010D1	EC-JQNSBS-14-HPC010-D1
OPERATOR RUNSTAND:HPC010E1	EC-JQNSBS-14-HPC010-E1
FIXTURE AND SAFETY DEVICE JUNCTION BOX :HPC010J1	EC-JQNSBS-14-HPC010-J1
ROBOT :HPC010R1,HPC010R2	EC-JQNSBS-14-HPC010-R1,EC-JQNSBS-14-HPC010-R2

HPC010JG01
WD-JQNSBS-14-HPC010-JG01

HPC010JG02
WD-JQNSBS-14-DL010-JG01

DRAWING PACKAGE REVISION LEVEL: F

LAST PART SELECTED WITH : GCCL_200612

REFERENCE USED: _____ ENG. MGR: _____

GM	CCRW - STANDARD	GM ENGINEER: LIU FENG	DESIGN SOURCE:	DESIGN LEADER: SHEN JIAO	PROGRAMS: SGM JQNS	PACKAGE DESCRIPTION: CELL HPC010B01 T261&U358 HOOD&DECKLID ZONE	SYSTEM/TOOL NO:	RELEASE DATE:	REVISION LETTER: A	SECTION LETTER: A	SHEET NUMBER: 1 OF 3
	SHEET DESCRIPTION: TITLE AND REFERENCE SHEET						DRAWING NUMBER: WD-JQNSBS-14-HPC010-B01	DATE: 2007-03-24			

THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2015-03-30

SECTION	REV	SHEET	DESCRIPTION	
A	REFERENCE	A	1	TITLE AND REFERENCE SHEET
		D	2	TABLE OF CONTENTS
		D	3	MASTER CHANGE SHEET
CA	BUS PLUG INTERCONNECT	A	1	BUS PLUG DROPS
CB	AC VOLTAGE DISTRIBUTION	A	1	PDP - AC POWER DISTRIBUTION
		A	2	PDP - AC POWER DISTRIBUTION
		A	3	PDP - AC POWER DISTRIBUTION
		A	4	PDP - AC POWER DISTRIBUTION
CC	DC VOLTAGE DISTRIBUTION	A	1	ETHERNET DC POWER INTERCONNECTION DIAGRAM
		A	2	24VDC CABLE INTERCONNECTION DIAGRAM
CD	DEVICENET INTERCONNECT	A	1	SLOT #5 DEVICENET INTERCONNECTION DIAGRAM
CE	ETHERNET INTERCONNECT	A	1	ETHERNET CABLE INTERCONNECT DIAGRAM
		A	2	ETHERNET CABLE INTERCONNECT DIAGRAM
		A	3	ETHERNET CABLE INTERCONNECT DIAGRAM
		A	4	ETHERNET CABLE INTERCONNECT DIAGRAM
CG	BONDING INTERCONNECT	A	1	EQUIPMENT BONDING LAYOUT
		A	2	EQUIPMENT BONDING LAYOUT
MA	STATION DETAILS	A	1	STATION INTERCONNECTION
		A	2	STATION INTERCONNECTION
		A	3	STATION INTERCONNECTION
		A	4	STATION INTERCONNECTION
YA	BILL OF MATERIALS		1	
YB	BILL OF MATERIALS		1	DEVICE LIST
			2	DEVICE LIST
			3	DEVICE LIST

SECTION	REV	SHEET	DESCRIPTION
---------	-----	-------	-------------



CCRW - STANDARD

GM ENGINEER:
LIU FENG

DESIGN SOURCE:

DESIGN LEADER:
SHEN JIAO

PROGRAMS:
SGM
JQNS

PACKAGE CELL HPC010B01
DESCRIPTION: T261&U358 HOOD&DECKLID ZONE
SHEET TABLE OF CONTENTS
DESCRIPTION:

SYSTEM/TOOL NO:

RELEASE DATE:

REVISION
LETTER:
D
DATE:
2008-12-25

SECTION
LETTER:
A

SHEET
NUMBER:
2 OF 3

DRAWING NUMBER:
WD-JQNSBS-14-HPC010-B01

THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2014-12-04

REV	SHEET AFFECTED	CHANGE DESCRIPTION	DATE	CHANGE CODE	CHANGED BY

REV	SHEET AFFECTED	CHANGE DESCRIPTION	DATE	CHANGE CODE	CHANGED BY

CHANGE CODE	
PR	PRODUCT CHANGE
R	PLANT REQUEST
MP	MECHANICAL PROCESS CHANGE
CP	CONTROL PROCESS CHANGE
M	MECHANICAL DESIGN CHANGE
C	CONTROL DESIGN CHANGE
F	FLOOR AND BUILD CHANGE



GM ENGINEER:
LIU FENG

DESIGN SOURCE:

DESIGN LEADER:
SHEN JIAO

PROGRAMS:
SGM
JQNS

PACKAGE CELL HPC010B01
DESCRIPTION: T261&U358 HOOD&DECKLID ZONE
SHEET MASTER CHANGE SHEET
DESCRIPTION:

SYSTEM/TOOL NO:

RELEASE DATE:

REVISION LETTER:
D
DATE:
2008-12-25

SECTION LETTER:
A

SHEET NUMBER:
3 OF 3

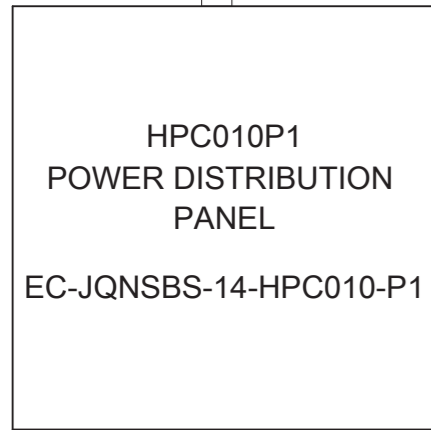
THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

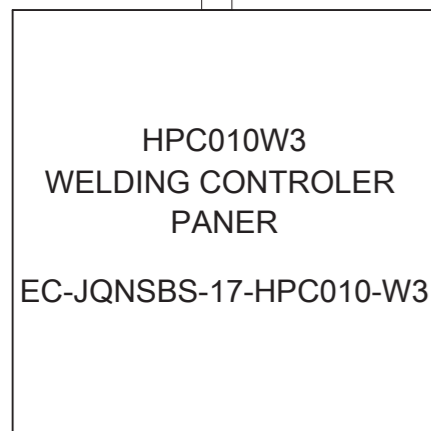
SAVE DATE: 2014-10-11

FROM
LIGHTING BUS
380V
3 PHASE
50 HZ



FROM
LIGHTING BUS
380V
3 PHASE
50 HZ

新增



CCRW - STANDARD

GM ENGINEER:
LIU FENG

DESIGN SOURCE:

DESIGN LEADER:
SHEN JIAO

PROGRAMS:
SGM
JQNS

PACKAGE CELL HPC010B01
DESCRIPTION: T261&U358 HOOD&DECKLID ZONE
SHEET BUS PLUG DROPS
DESCRIPTION:

SYSTEM/TOOL NO:

RELEASE DATE:

REVISION
LETTER:
A
DATE:
2014-10-24

SECTION
LETTER:
CA

SHEET
NUMBER:
1 OF 1

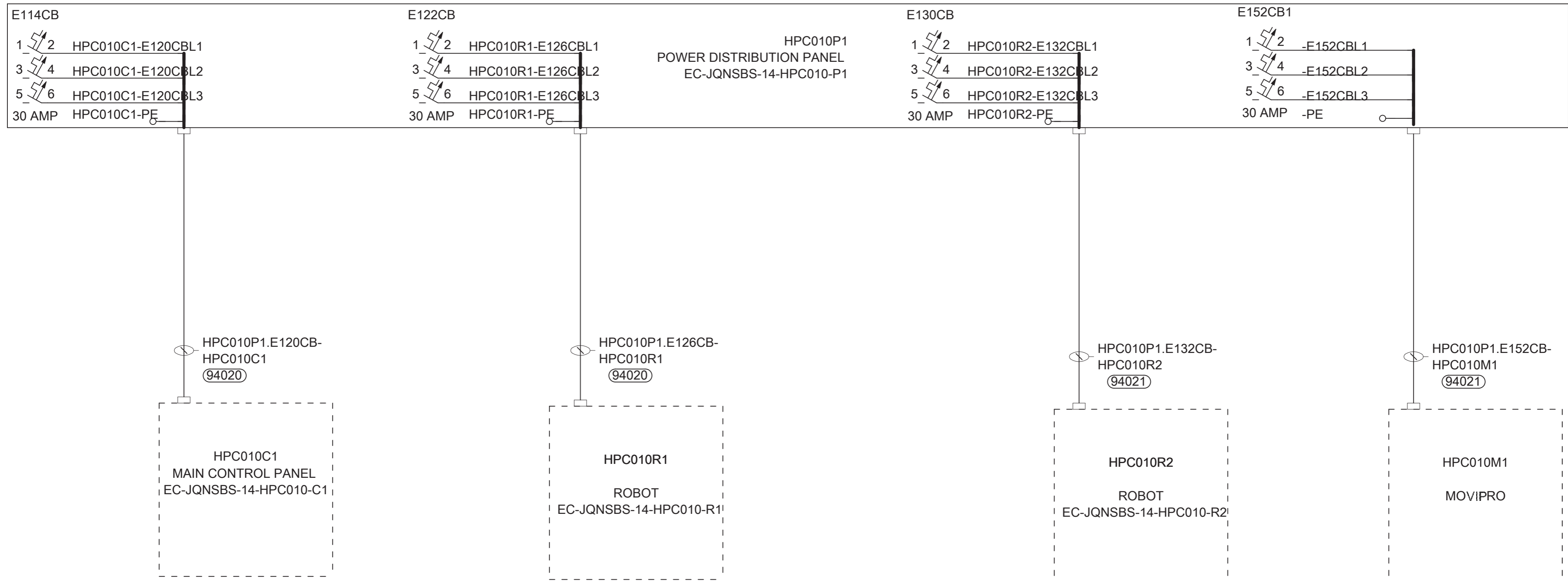
DRAWING NUMBER:
WD-JQNSBS-14-HPC010-B01

THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2017-03-09



NOTE:
ALL HARDWIRED 380-575V CONNECTIONS SHALL BE 6mm²
(#10AWG) UNLESS SPECIFIED OTHERWISE.

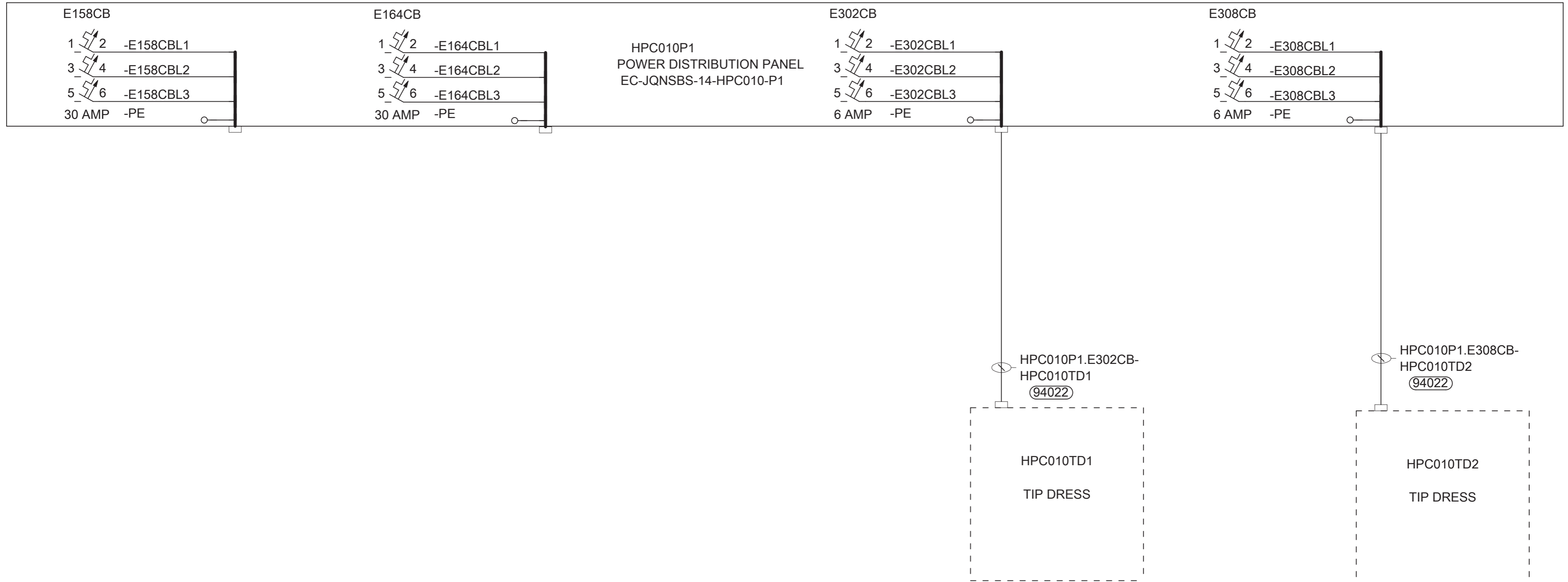
CCRW - STANDARD	GM ENGINEER: LIU FENG	DESIGN SOURCE:	DESIGN LEADER: SHEN JIAO	PROGRAMS: SGM JQNS	PACKAGE CELL HPC010B01	SYSTEM/TOOL NO:	RELEASE DATE:	REVISION LETTER: A	SECTION LETTER: CB	SHEET NUMBER: 1 OF 4
	DESCRIPTION: T261&U358 HOOD&DECKLID ZONE SHEET PDP - AC POWER DISTRIBUTION DESCRIPTION:					DRAWING NUMBER: WD-JQNSBS-14-HPC010-B01		DATE: 2007-03-24		

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2015-04-02

THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.



NOTE:
 ALL HARDWIRED 380-575V CONNECTIONS SHALL BE 6mm²
 (#10AWG) UNLESS SPECIFIED OTHERWISE.

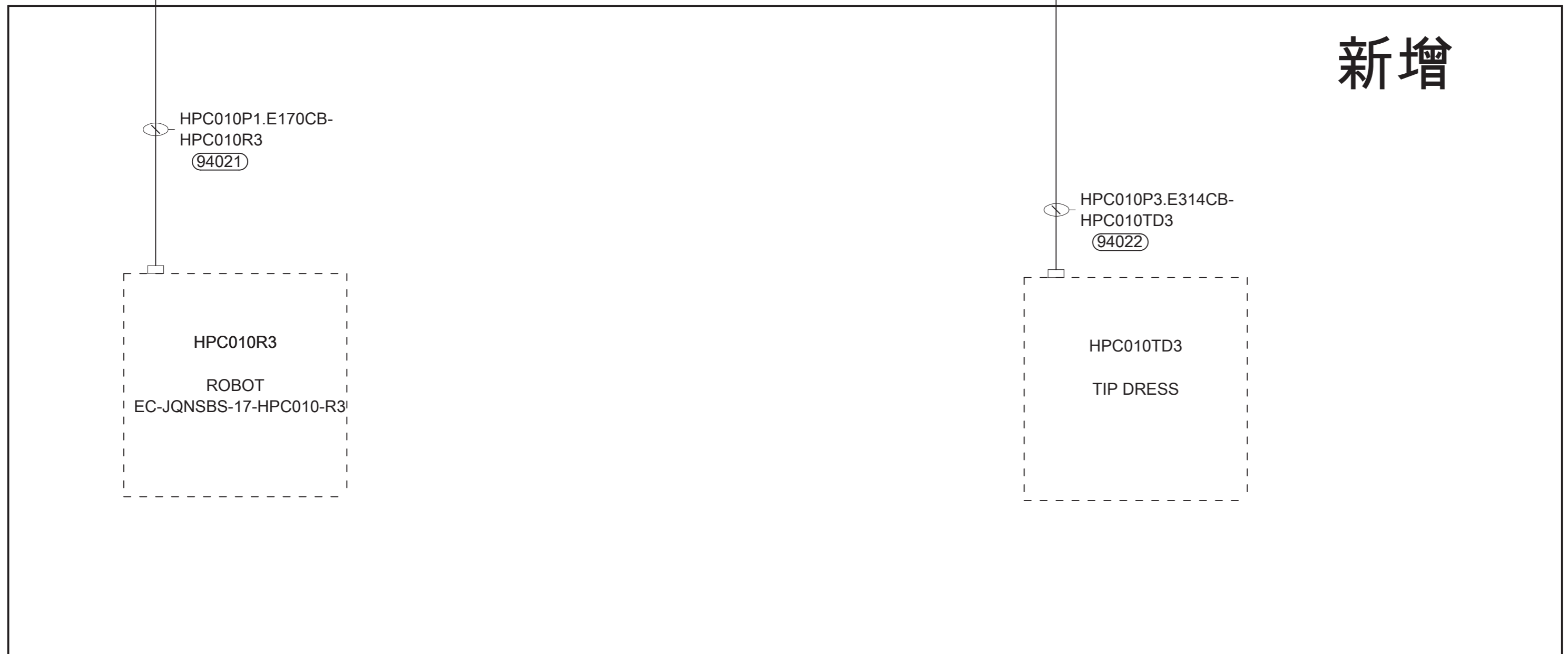
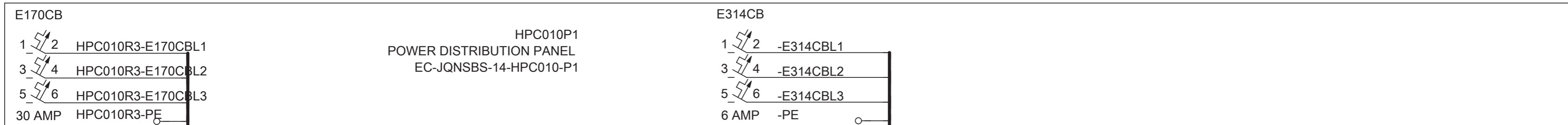
CCRW - STANDARD	GM ENGINEER: LIU FENG	DESIGN SOURCE:	DESIGN LEADER: SHEN JIAO	PROGRAMS: SGM JQNS	PACKAGE CELL HPC010B01	SYSTEM/TOOL NO:	RELEASE DATE:	REVISION LETTER: A	SECTION LETTER: CB	SHEET NUMBER: 2 OF 4
	DESCRIPTION: T261&U358 HOOD&DECKLID ZONE SHEET PDP - AC POWER DISTRIBUTION DESCRIPTION:					DRAWING NUMBER: WD-JQNSBS-14-HPC010-B01		DATE: 2007-03-24		

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2014-12-04

THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.



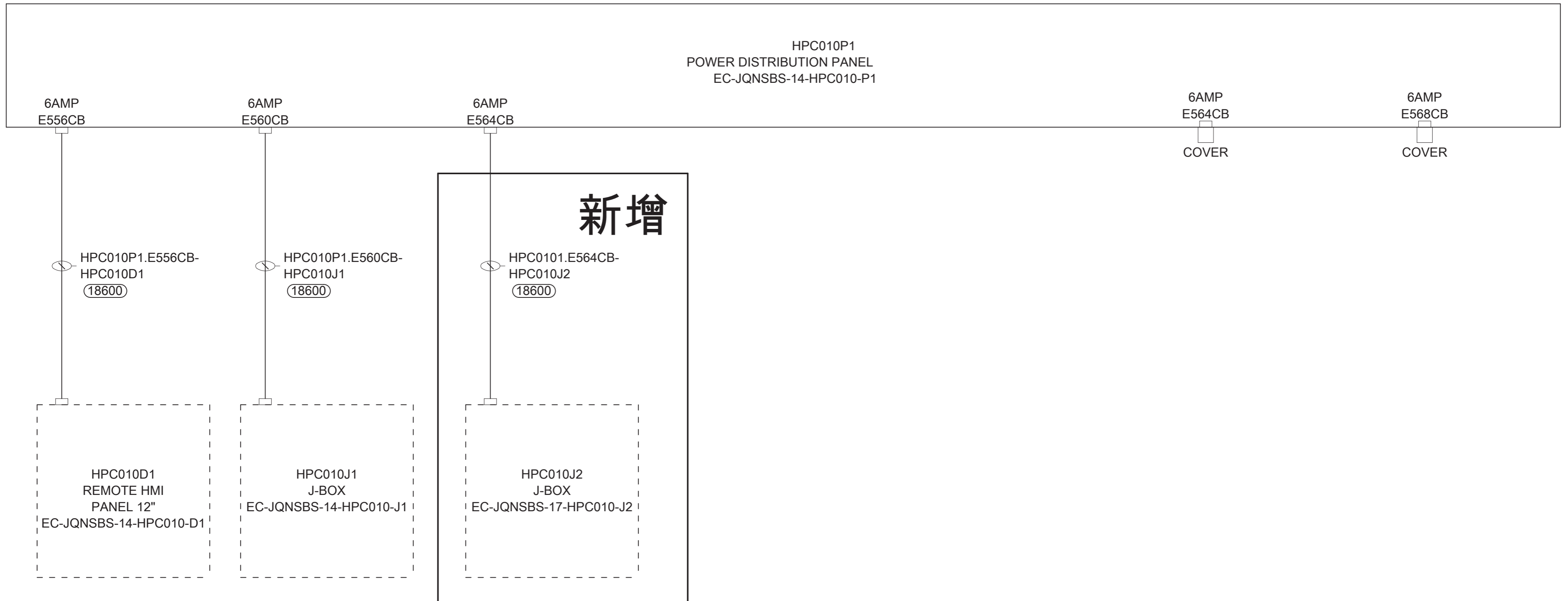
NOTE:
ALL HARDWIRED 380-575V CONNECTIONS SHALL BE 6mm²
(#10AWG) UNLESS SPECIFIED OTHERWISE.

CCRW - STANDARD	GM ENGINEER: LIU FENG	DESIGN SOURCE:	DESIGN LEADER: SHEN JIAO	PROGRAMS: SGM JQNS	PACKAGE CELL HPC010B01	SYSTEM/TOOL NO:	RELEASE DATE:	REVISION LETTER: A	SECTION LETTER: CB	SHEET NUMBER: 3 OF 4
	DESCRIPTION: T261&U358 HOOD&DECKLID ZONE SHEET PDP - AC POWER DISTRIBUTION DESCRIPTION:					DRAWING NUMBER: WD-JQNSBS-14-HPC010-B01		DATE: 2007-03-24		

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2017-03-09



ALL HARDWIRED 380-575V CONNECTIONS SHALL BE 6mm² (#10AWG) UNLESS SPECIFIED OTHERWISE.

CCRW - STANDARD	GM ENGINEER: LIU FENG	DESIGN SOURCE:	DESIGN LEADER: SHEN JIAO	PROGRAMS: SGM JQNS	PACKAGE CELL HPC010B01	SYSTEM/TOOL NO:	RELEASE DATE:	REVISION LETTER: A	SECTION LETTER: CB	SHEET NUMBER: 4 OF 4
	<small>THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES.</small>					DESCRIPTION: T261&U358 HOOD&DECKLID ZONE	DRAWING NUMBER: WD-JQNSBS-14-HPC010-B01	DATE: 2007-03-24		

STATUS: FOR APPROVAL

PROJECT NAME: WD-JQNSBS-14-HPC010-B01

SAVE DATE: 2017-03-09

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/256154213053010213>