

DRAWING PACKAGE REVISION LEVEL: B REFERENCE USED:

LAST PART SELECTED WITH: GM_ePartsDB_202106

(A)(B)

GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: GM - STANDARD **HARDWARE** GREG DOPPKE TEAM

60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS TITLE AND REFERENCE SHEET DESCRIPTION:

SYSTEM/TOOL NO: DRAWING NUMBER: ECS-5101-BB-AA-TT RELEASE DATE: LETTER: 2020-04-01 2021-09-24

SECTION SHEET 1 of 3

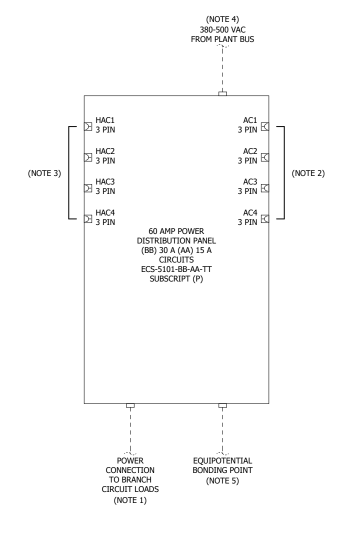
NONE REQUIRED

| | SECTION | REV | SHEET | DESCRIPTION |
|--|--------------|-----|-------|---|
| Α | REFERENCE | В | 1 | TITLE AND REFERENCE SHEET |
| | | В | 2 | TABLE OF CONTENTS |
| | | В | 3 | REVISION SUMMARY SHEET |
| С | INTERCONNECT | | 1 | INTERCONNECT |
| A REFERI C INTERCE E MAGNE X ENCLO YA BILL O MATER YB VARIAI YC VARIAI YD VARIAI | MAGNETICS | | 1 | 380 - 500 VAC POWER DISTRIBUTION |
| | | | 2 | 380 - 500 VAC POWER DISTRIBUTION |
| | | | 3 | 380 - 500 VAC POWER DISTRIBUTION |
| | | | 4 | 120 VAC POWER ABOVE DISCONNECT |
| | | | 5 | 120 VAC POWER BELOW DISCONNECT |
| Χ | ENCLOSURE | В | 1 | ENCLOSURE LAYOUT - FRONT |
| A REFEREN C INTERCC E MAGNET X ENCLOSE YA BILL OF MATERIA YB VARIABL YC VARIABL YD VARIABL | | Α | 2 | ENCLOSURE LAYOUT - SIDE |
| | | | 3 | ENCLOSURE LAYOUT - TOP |
| | | В | 4 | TAG DETAILS |
| | | В | 5 | TAG DETAILS |
| C IN E M X EN YA BI M YB VA YC VA | | | 6 | SUBPLATE DETAIL |
| | | В | 7 | SUBPLATE LAYOUT |
| | | В | 8 | SUBPLATE DETAIL VIEW |
| | | | 9 | SUBPLATE DETAIL VIEW |
| | | | 10 | RECEPTACLE PIN CHART |
| | | Α | 11 | ENCLOSURE FOOTPRINT |
| ΥA | | В | 1 | BOM CHANGE SHEET: ECS-5101-BB-AA-TT-BOM (BASE BOM) |
| | MATERIAL | В | 2 | ECS-5101-BB-AA-TT-BOM (BASE BOM) |
| | | В | 3 | ECS-5101-BB-AA-TT-BOM (BASE BOM) |
| YΒ | VARIABLE BOM | | 1 | BOM CHANGE SHEET: ECS-5101-BB-AA-TT-BOM (AA OPTION) |
| | | | 2 | ECS-5101-BB-AA-TT-BOM (AA OPTION) |
| YC | VARIABLE BOM | | 1 | BOM CHANGE SHEET: ECS-5101-BB-AA-TT-BOM (BB OPTION) |
| | | | 2 | ECS-5101-BB-AA-TT-BOM (BB OPTION) |
| ΥD | VARIABLE BOM | | 1 | BOM CHANGE SHEET: ECS-5101-BB-AA-TT-BOM (TT OPTION) |
| | | | 2 | ECS-5101-BB-AA-TT-BOM (TT OPTION) |
| ΥZ | DEVICE LIST | В | 1 | DEVICE LIST |
| YB V YC V YD V | | В | 2 | DEVICE LIST |

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

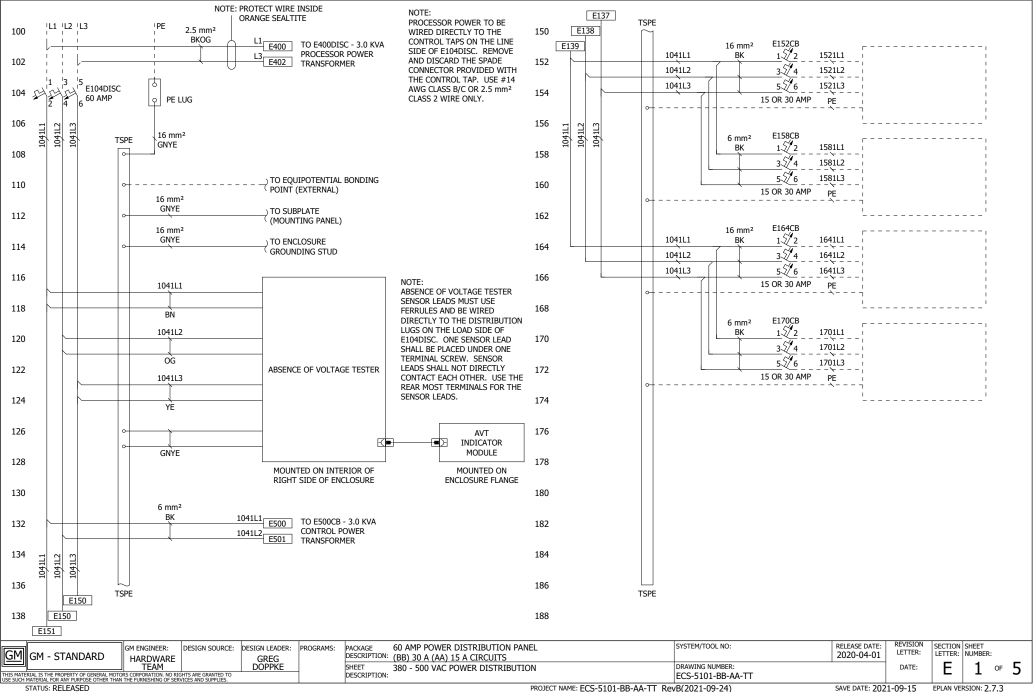
| GM GM - STANDARD | GM ENGINEER: HARDWARE | DESIGN SOURCE: | DESIGN LEADER: GREG | | 60 AMP POWER DISTRIBUTION PANEL (BB) 30 A (AA) 15 A CIRCUITS | SYSTEM/TOOL NO: | RELEASE DATE: 2020-04-01 | | SECTION LETTER: | |
|---|--------------------------|----------------|------------------------|--------------|---|-------------------|--------------------------|------------|--------------------|----------------------|
| | TEAM | | DOPPKE | | TABLE OF CONTENTS | DRAWING NUMBER: | | DATE: | Ι Δ Ι | 2 of 3 |
| THIS MATERIAL IS THE PROPERTY OF GENERAL MOTO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN | | | | DESCRIPTION: | | ECS-5101-BB-AA-TT | | 2021-09-24 | ' ` | |
| STATUS: RELEASED | | | | • | PROJECT NAME: ECS-5101-BB-AA-TT Re | vB(2021-09-24) | SAVE DATE: 202 | 1-09-24 | EPLAN VER | SION: 2.7.3 |

| | | | | | | | | | | | í | |
|-----------------------|---|---------------------------------|----------------|--|----------|-------------------|--|------|----------------|--------------------------|--|--|
| REV SHEET AFFECTED | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | REV | SHEET AFFECTED | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | | |
| A A1 | - DRAWING PACKAGE REVISION LEVEL WAS REL - LAST PART SELECTED WITH WAS GM_EPARTSDB_202003. | 2021-01-12 | С | DB | | | | | | | | |
| A2 | - UPDATED TABLE OF CONTENTS TO REVISION A. | | | | | | | | | | | |
| A3 | - SHEET DESCRIPTION WAS MASTER CHANGE SHEET. - UPDATED TO REVISION A. | | | | | | | | | | | |
| X1 | - AVT HOLE DIMENSION WAS 240 MM FROM TOP OF ENCLOSURE REPOSITIONED THE DOOR TAGS ON RIGHT CORNER OF DOOR TO MOVE AVT TAG. | | | | | | | | | | | |
| X2 | - UPDATED THE DISCONNECT HANDLE. | 1 | | | | | | | | | | |
| X7 | - UPDATED AVT HOLE LOCATION ON ENCLOSURE. | | | | | | | | | | | |
| X8 | - UPDATED AVT HOLE LOCATION ON ENCLOSURE. | 1 | | | | | | | | | | |
| X11 | - UPDATED AVT HOLE LOCATION ON ENCLOSURE. | 1 | | | | | | | | | | |
| B A1 | - UPDATED DRAWING PACKAGE TO REV B - UPDATED PART DATABASE TO GM_EPARTSDB_202106 | 2021-09-24 | С | SK | | | | | | | | |
| A2 | - UPDATED DRAWING PACKAGE TO REV B | 1 | | | | | | | | | | |
| A3 | - UPDATED DRAWING PACKAGE TO REV B | † | | | | | | | | | | |
| X1 | - LABEL TEXT CHANGED FROM WARNING TO DANGER - ADDED HOT SURFACE WARNING LABELS | | | | | | | | | | | |
| X4 | - LABEL TEXT CHANGED FROM WARNING TO DANGER | | | | | | | | | | | |
| X5 | - UPDATED TORQUE VALUES FOR PE LUG LINE SIDE TERMINAL | | | | | | | | | | | |
| X7 | - LABEL TEXT CHANGED FROM WARNING TO CAUTION - PE LUG TERMINAL DIMENSIONS HAS BEEN CHANGED. WIDTH 12MM TO 18.5MM AND HEIGHT 99MM TO 71MM. | | | | | | | | | | | |
| X8 | - PE LUG TERMINAL DIMENSIONS HAS BEEN CHANGED. WIDTH 12MM TO 18.5MM AND HEIGHT 99MM TO 71MM. | | | | | | | | | | | |
| | | | | | | | | | | | CHANGE OF PRODUCT CHANGE OF CONTROL PR MECHANICAL CHANGE CP CONTROL PR M MECHANICAL CHANGE CONTROL PR F FLOOR AND ICHANGE | |
| | 1 | | | | | | | - | | 1 | CINTIOL | |
| M - STA | TFAM DOPPKE | MS: PACKAGE DESCRIP SHEET | TION: (BB | AMP POWE 3) 30 A (AA) /ISION SUM | 15 A C | IRCUITS | PANEL SYSTEM/TOOL NO: DRAWING NUMBER: | | | LEASE DATE: 020-04-01 | REVISION LETTER: B LETTER: | |
| ATERIAL IS THE PROPER | TY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRANTED TO PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES. | DESCRIP | TION: | ATOTON SOL | INTART 3 | JI ILL I | ECS-5101-BB-AA-TT | | SAV | | 2021-09-24 A | |



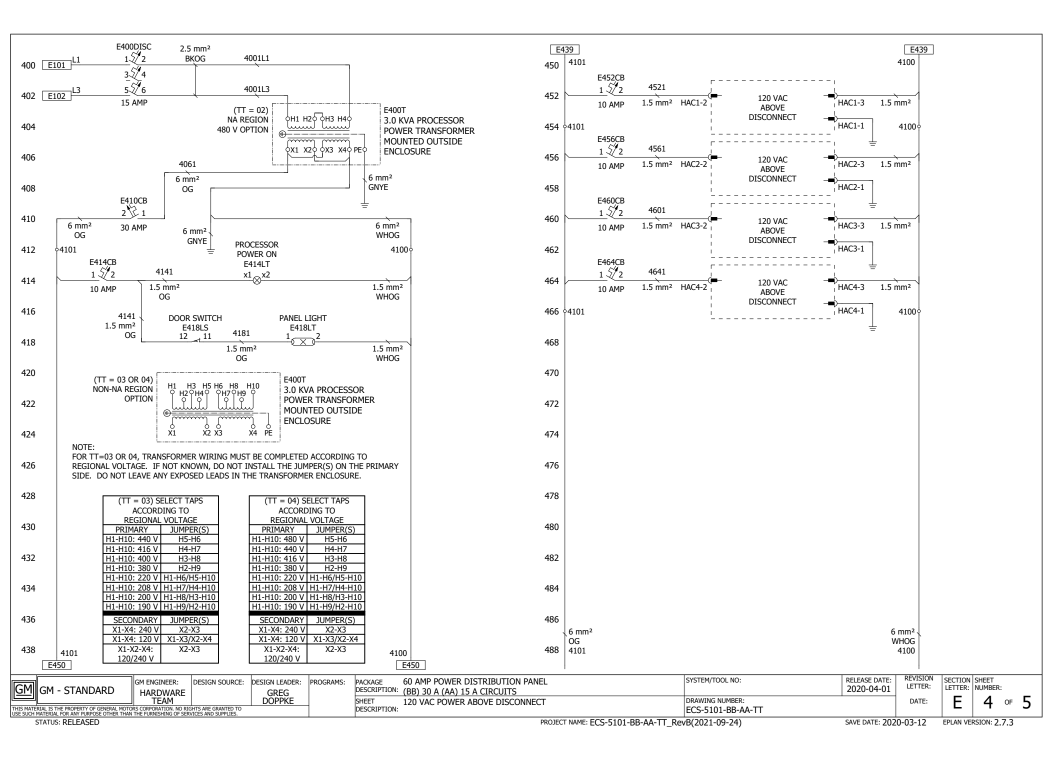
NOTES:

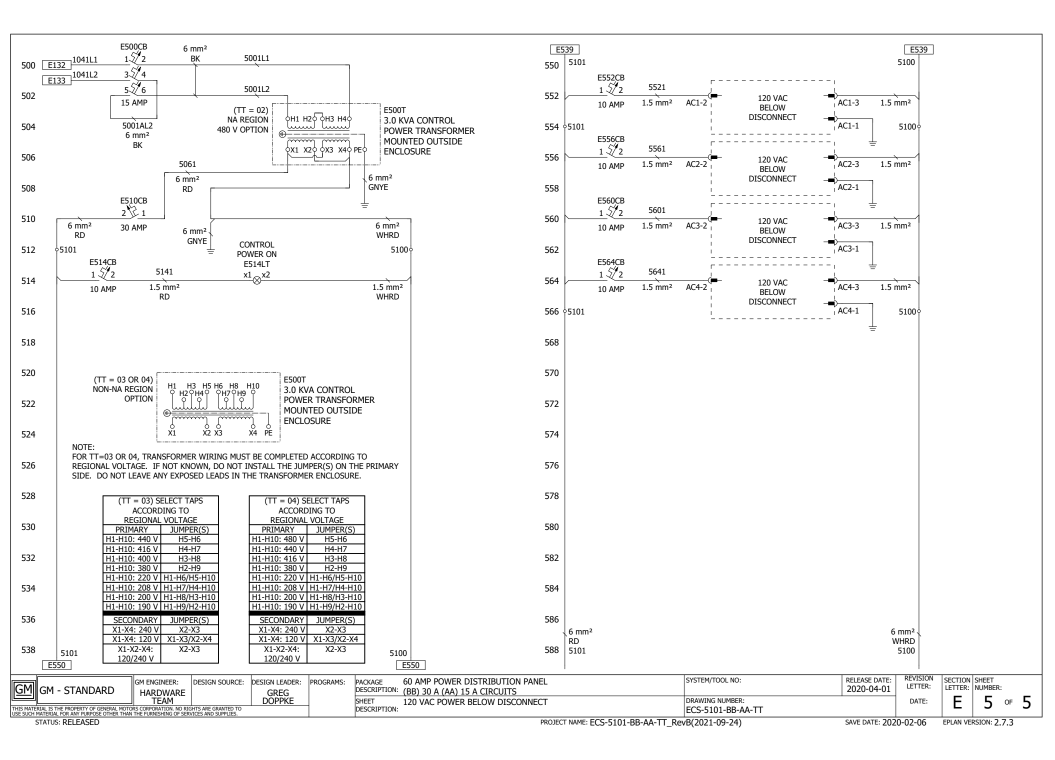
- 1. THIS ENCLOSURE SUPPORTS UP TO (4) 15 OR 30 A BRANCH CIRCUITS.
- 2. USE ACX RECEPTACLES TO FEED 120 VAC TO PANELS AND DEVICES REQUIRING AC POWER.
- 3. USE HACX RECEPTACLES TO FEED 120 VAC TO PANELS AND DEVICES REQUIRING "HOT" AC POWER.
- 4. USE ONLY WIRE SIZE AND STRAND CLASS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS. REMOVE INSULATION FROM WIRE AND TORQUE TERMINALS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- EQUIPOTENTIAL BONDING CONNECTION REQUIRED. REFERENCE APPLICATION WD.
- 6. COVERS ARE REQUIRED FOR UNUSED RECEPTACLES. THESE COVERS ARE NOT INCLUDED WITH THIS ENCLOSURE.

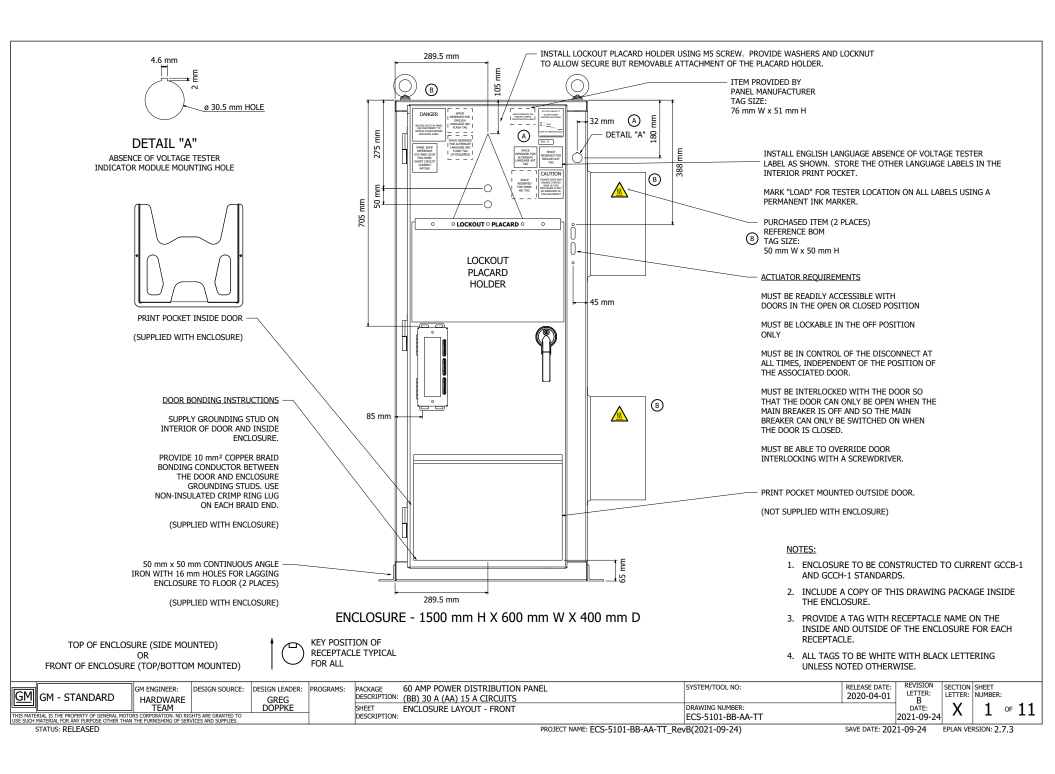


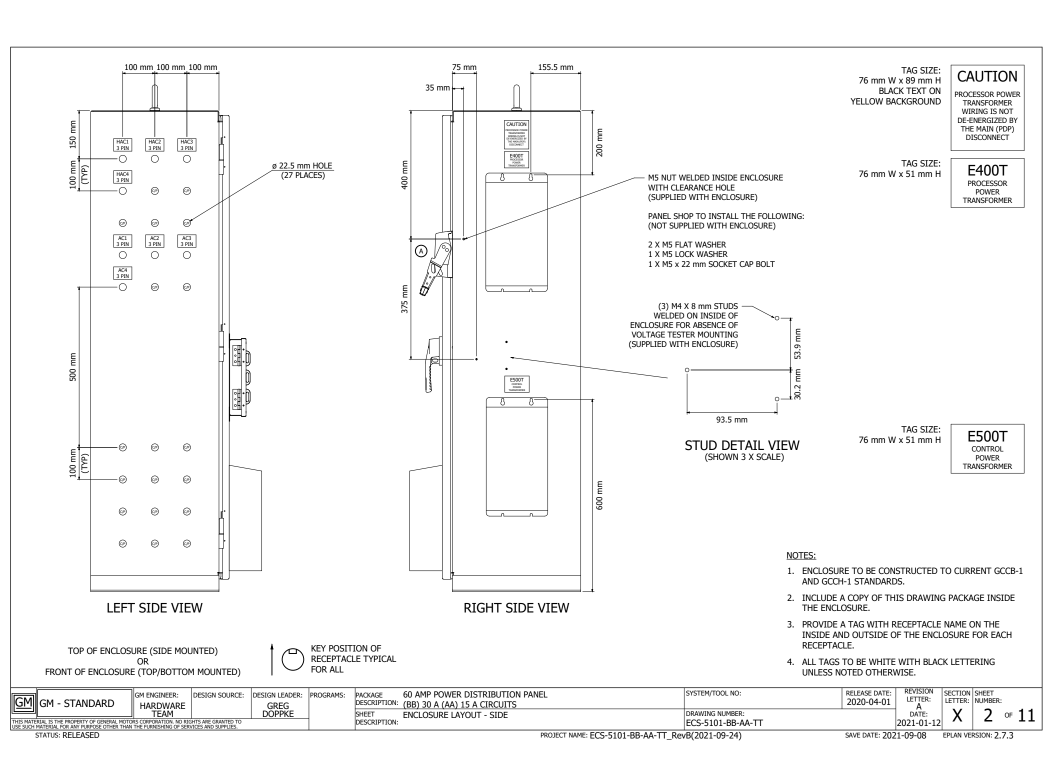
| 200 | 250 | | | | | |
|--|---|--------------------------------------|------------|-----------|------------------|---|
| 202 | 252 | | | | | |
| 204 | 254 | | | | | |
| 206 | 256 | | | | | |
| 208 | 258 | | | | | |
| 210 | 260 | | | | | |
| 212 | 262 | | | | | |
| 214 | 264 | | | | | |
| 216 | 266 | | | | | |
| 218 | 268 | | | | | |
| 220 | 270 | | | | | |
| 222 | 272 | | | | | |
| 224 | 274 | | | | | |
| 226 | 276 | | | | | |
| 228 | 278 | | | | | |
| 230 | 280 | | | | | |
| 232 | 282 | | | | | |
| 234 | 284 | | | | | |
| 236 | 286 | | | | | |
| 238 | 288 | | | | | |
| GM - STANDARD GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: GREG DOPPKE | DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS | SYSTEM/TOOL NO: RELEASE D. 2020-04 | | | SHEET NUMBER: | |
| | SHEET 380 - 500 VAC POWER DISTRIBUTION | DRAWING NUMBER: ECS-5101-BB-AA-TT | DATE: | E | 2 OF | 5 |
| STATUS: RELEASED | PROJECT NAME: ECS-5101-BB-AA-TT_Rev | | 2019-12-19 | EPLAN VER | SION: 2.7.3 | |

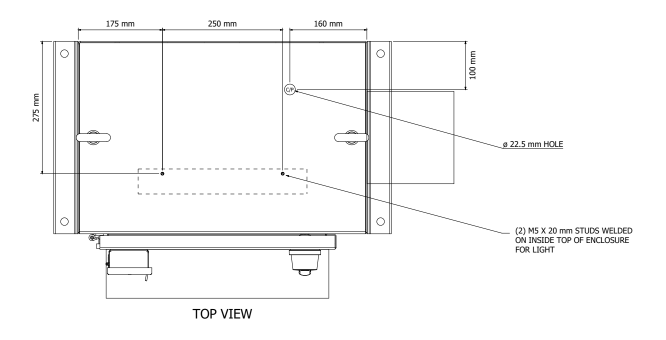
| 300 | 350 | | | | | |
|---|---|-----------------------------------|------------------------------|---------------|--------------|---|
| 302 | 352 | | | | | |
| 304 | 354 | | | | | |
| 306 | 356 | | | | | |
| 308 | 358 | | | | | |
| 310 | 360 | | | | | |
| 312 | 362 | | | | | |
| 314 | 364 | | | | | |
| 316 | 366 | | | | | |
| 318 | 368 | | | | | |
| 320 | 370 | | | | | |
| 322 | 372 | | | | | |
| 324 | 374 | | | | | |
| 326 | 376 | | | | | |
| 328 | 378 | | | | | |
| 330 | 380 | | | | | |
| 332 | 382 | | | | | |
| 334 | 384 | | | | | |
| 336 | 386 | | | | | |
| 338 | 388 | | | | | |
| GM - STANDARD GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: HARDWARE TEAM DOPPKE | PACKAGE 60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS | | LEASE DATE: REVISION LETTER: | | EET MBER: | |
| 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. | SHEET 380 - 500 VAC POWER DISTRIBUTION DESCRIPTION: | DRAWING NUMBER: ECS-5101-BB-AA-TT | DATE: | E | 3 OF | 5 |
| STATUS: RELEASED | PROJECT NAME: ECS-5101-BB-AA-TT_F | | VE DATE: 2019-12-19 | EPLAN VERSION | ON: 2 7 3 | |







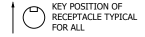




NOTES:

- 1. ENCLOSURE TO BE CONSTRUCTED TO CURRENT GCCB-1 AND GCCH-1 STANDARDS.
- 2. INCLUDE A COPY OF THIS DRAWING PACKAGE INSIDE THE ENCLOSURE.
- 3. PROVIDE A TAG WITH RECEPTACLE NAME ON THE INSIDE AND OUTSIDE OF THE ENCLOSURE FOR EACH RECEPTACLE.
- 4. ALL TAGS TO BE WHITE WITH BLACK LETTERING UNLESS NOTED OTHERWISE.

TOP OF ENCLOSURE (SIDE MOUNTED) FRONT OF ENCLOSURE (TOP/BOTTOM MOUNTED)



| | GM | GM - STANDARD | GM ENGINEER: HARDWARE | DESIGN LEADER: GREG | PROGRAMS: | PACKAGE DESCRIPTION: | 60 AMP POWER DISTRIBUTION PA (BB) 30 A (AA) 15 A CIRCUITS | NEL | SYSTEM/TOOL NO: | RELEASE DATE: 2020-04-01 | REVISION LETTER: | SECTION LETTER: | | |
|---|----|--|--------------------------|----------------------------|-----------|-------------------------|--|-------------------------------------|-------------------|--------------------------|---------------------|--------------------|-------------|---|
| | | | TEAM | DOPPKE | | SHEET | ENCLOSURE LAYOUT - TOP | | DRAWING NUMBER: | | DATE: | X | 3 of 11 | |
| | | IAL IS THE PROPERTY OF GENERAL MOTO IATERIAL FOR ANY PURPOSE OTHER THAN | | | | DESCRIPTION: | | | ECS-5101-BB-AA-TT | | | ^ | 9 11 | |
| • | C- | TATUS: DELEACED | | | | | | DROJECT NAME: ECC E101 DD AA TT Dox | (P/2021 00 24) | CAVE DATE: 2020 | 2 01 14 | EDLAN VED | CTON: 2 7 2 | _ |

DANGER

380-500 VOLTS IN PANEL **USE DISCONNECT TO** REMOVE POWER BEFORE SERVICING PANEL

PANEL SHOP

REFERENCE

ECS-4000 SCCR

FOR PANEL

SHORT CIRCUIT

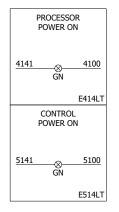
CURRENT

RATING

TAG SIZE: 102 mm W x 102 mm H WHITE TEXT ON **RED BACKGROUND**

(B)

TAG SIZE: 76 mm W x 89 mm H



TAG SIZE: 76 mm W x 89 mm H

PANEL SHOP TO PROVIDE INFORMATION FOR ALL BLANK FIELDS BASED ON ACTUAL PANEL CONSTRUCTION.

60 AMP POWER DISTRIBUTION PANEL AA = BB = TT =

ECS-5101-BB-AA-TT

DATE OF MANUFACTURE:

TAG SIZE:

45 mm W x 15 mm H

REV: B

TAG SIZE: 76 mm W x 89 mm H **BLACK TEXT ON** YELLOW BACKGROUND

CAUTION

ORANGE WIRE AND ORANGE STRIPED WIRE IN THIS **ENCLOSURE IS NOT DE-ENERGIZED BY** THIS DISCONNECT

NOTES: 1. ALL TAGS TO BE WHITE WITH BLACK LETTERING UNLESS NOTED OTHERWISE.

2. WIRE NUMBERS AND PUSHBUTTON COLOR SHOWN ON TAGS FOR WIRING PURPOSES ONLY, DO NOT MARK WIRE NUMBERS OR PB COLOR ON TAGS.

60 AMP POWER DISTRIBUTION PANEL SYSTEM/TOOL NO: RELEASE DATE: SECTION SHEET GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: LETTER: 2020-04-01 GM - STANDARD DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS **HARDWARE** GREG DOPPKE TEAM DRAWING NUMBER: 4 of 11 TAG DETAILS DESCRIPTION: ECS-5101-BB-AA-TT 2021-09-24

TAG SIZE: 102 mm W x 178 mm H

LUG TORQUE VALUES (UL) - ECS-5101 **WIRE** WIRE SIZE **TORQUE** TERMINAL STRANDING (AWG) (LB-IN) **CLASS** E104DISC #10 - 4 105 CLASS B/C LINE SIDE #3 - 3/0 140 15 OR 30 A BRANCH CLASS B #10 - 4 40 - 53 LOAD SIDE NOT PE LUG (B) 53 #10 - 0 LINE SIDE **SPECIFIED**

NOTE: TORQUE VALUES PROVIDED ARE FOR LUGS INCLUDED IN THE STANDARD PPP DESIGN AND WITH THE WIRE STRANDING AND SIZES SHOWN ONLY. IF ALTERNATE LUGS ARE USED, THEN WIRE STRANDING AND SIZE AND TERMINAL TORQUE MUST BE ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

TAG SIZE: 102 mm W x 178 mm H

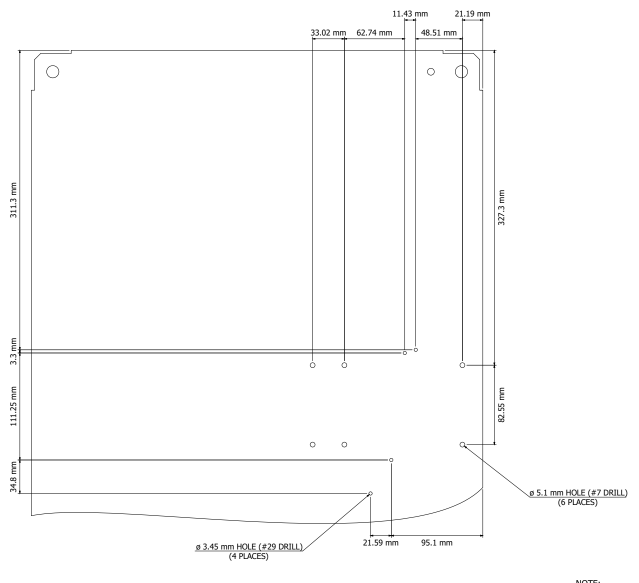
| Έ: | LUG T | ORQUE VALUI | ES (IEC) - ECS | S-5101 |
|----|-----------------------------------|----------------------------|--------------------|-----------------|
| Н | TERMINAL | WIRE STRANDING CLASS | WIRE SIZE (mm²) | TORQUE (N-m) |
| | E104DISC LINE SIDE | CLASS 2 | 6 - 25 35 - 120 | 6 10 |
| | 15 OR 30 A BRANCH LOAD SIDE | CLASS 2 | 10 - 50 | 4.5 - 6 |
| B | PE LUG LINE SIDE | NOT SPECIFIED | 6 - 50 | 6 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

NOTE: TORQUE VALUES PROVIDED ARE FOR LUGS INCLUDED IN THE STANDARD POP DESIGN AND WITH THE WIRE STRANDING AND SIZES SHOWN ONLY. IF ALTERNATE LUGS ARE USED, THEN WIRE STRANDING AND SIZE AND TERMINAL TORQUE MUST BE ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

NOTES: 1. ALL TAGS TO BE WHITE WITH BLACK LETTERING UNLESS NOTED OTHERWISE.

INSTALL TORQUE VALUE LABELS ON THE INSIDE OF THE ENCLOSURE DOOR ON THE UPPER RIGHT SIDE.

REVISION LETTER: 60 AMP POWER DISTRIBUTION PANEL SYSTEM/TOOL NO: RELEASE DATE: SECTION SHEET GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: 2020-04-01 GM - STANDARD DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS HARDWARE GREG DOPPKE B DATE: TEAM DRAWING NUMBER: 5 of 11 TAG DETAILS DESCRIPTION: ECS-5101-BB-AA-TT 2021-09-24

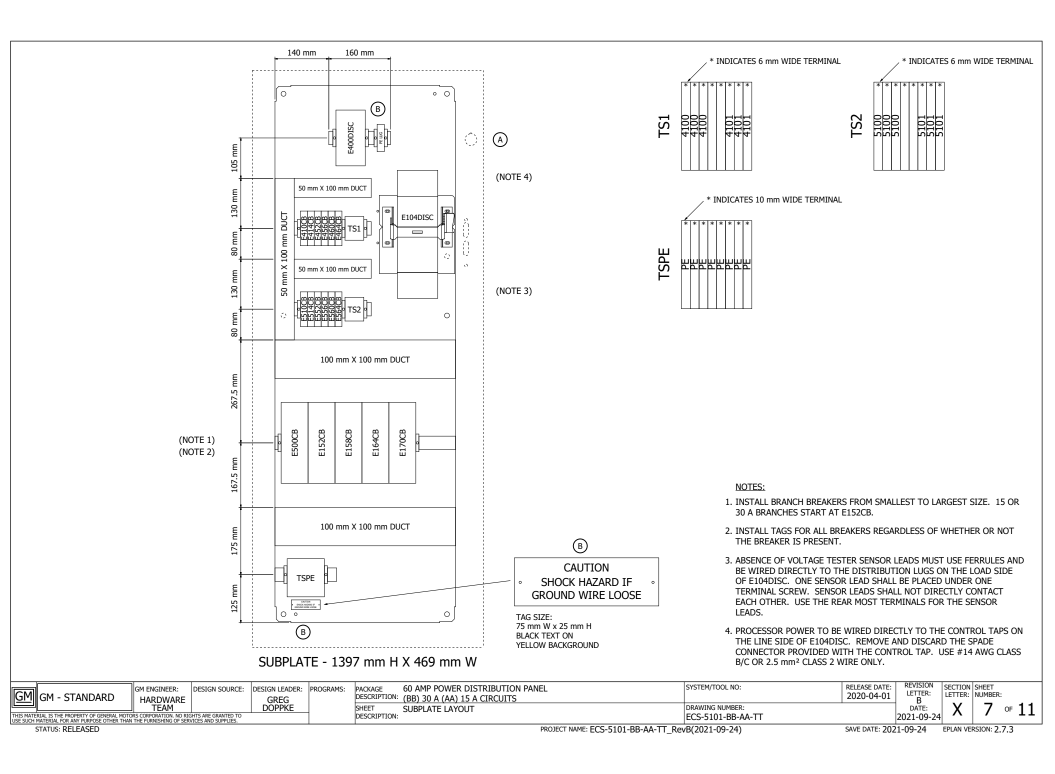


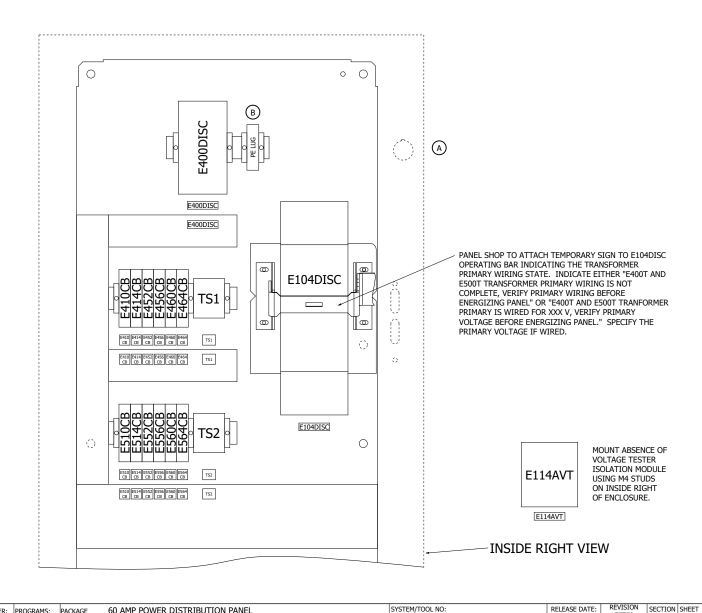
DIMENSIONS SHOWN ARE VALID FOR ENCLOSURE SPECIFIED ON BOM. IF AN ALTERNATIVE ENCLOSURE IS USED, THEN THE DIMENSIONS MAY VARY. THE BREAKER AND OPERATING MECHANISM MUST BE LOCATED PER THE MANUFACTURER'S REQUIREMENTS.

CIRCUIT BREAKER AND DISCONNECT MECHANISM MOUNTING DETAIL

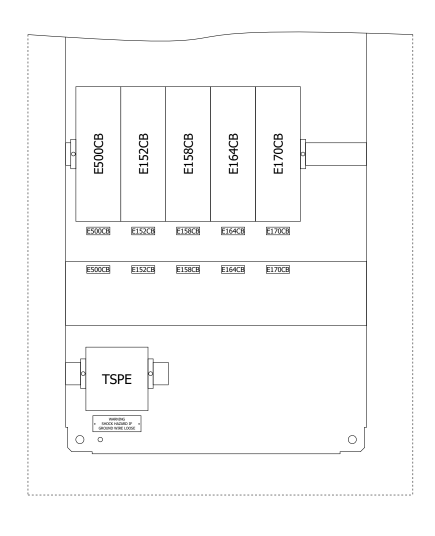
NOTE: PANEL SHOP TO TAP HOLES IN SUBPLATE - DO NOT FASTEN COMPONENTS WITH NUTS BEHIND THE SUBPLATE.

| | | | | | | | | D/DOD4 00 D () | 0000 00 | _ | | |
|----------------------|--|--------------|--|----------------|-----------|--------------|------------------------------------|-------------------|-----------------|------|----------------------------|---------|
| THIS MAT USE SUCH | ERIAL IS THE PROPERTY OF GENERAL MOT MATERIAL FOR ANY PURPOSE OTHER THA | | GHTS ARE GRANTED TO VICES AND SUPPLIES. | | | DESCRIPTION: | | ECS-5101-BB-AA-TT | | | | 0 11 |
| | <u> </u> | TEAM | | DOPPKE | | SHEET | SUBPLATE DETAIL | DRAWING NUMBER: | DA ⁻ | ΓE: | X | 6 of 11 |
| | GM - STANDARD | HARDWARE | | GREG | | DESCRIPTION: | (BB) 30 A (AA) 15 A CIRCUITS | 2020-0 | 1-04-01 | LIX. | | IUMBER: |
| CNA | al | GM ENGINEER: | DESIGN SOURCE: | DESIGN LEADER: | PROGRAMS: | PACKAGE | OU 74 II TOWER DISTRIBUTION TANKEE | SYSTEM/TOOL NO: | JL DAIL. | | SECTION S LETTER: N | |



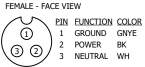


REVISION LETTER: B DATE: GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: 60 AMP POWER DISTRIBUTION PANEL LETTER: NUMBER: 2020-04-01 GM - STANDARD DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS HARDWARE GREG DOPPKE TEAM SUBPLATE DETAIL VIEW DRAWING NUMBER: 8 OF 11 ECS-5101-BB-AA-TT DESCRIPTION: 2021-09-24



REVISION LETTER: PACKAGE 60 AMP POWER DISTRIBUTION (BB) 30 A (AA) 15 A CIRCUITS RELEASE DATE: 2020-04-01 SECTION SHEET LETTER: NUMBER: 60 AMP POWER DISTRIBUTION PANEL SYSTEM/TOOL NO: GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAMS: MARDWARE
THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION IN RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE PURPOSHING OF SERVICES AND SUPPLIES. GREG DOPPKE 9 of 11 SUBPLATE DETAIL VIEW DRAWING NUMBER: DESCRIPTION: ECS-5101-BB-AA-TT

MINI CONNECTOR



1 GROUND GNYE 2 POWER BK

THE RECEPTACLE WIRES SHALL HAVE THE RECEPTACLE NUMBER AND PIN NUMBER LABELED ON BOTH ENDS.



| WIRE COLOR | ABBREV |
|-----------------------------|--------|
| BLACK | BK |
| BROWN | BN |
| RED | RD |
| ORANGE | OG |
| YELLOW | YE |
| GREEN | GN |
| BLUE | BU |
| VIOLET | VT |
| GRAY | GY |
| WHITE | WH |
| PINK | PK |
| GOLD | GD |
| TURQUOISE | TQ |
| SILVER | SR |
| GREEN WITH YELLOW TRACER | GNYE |
| BLACK WITH ORANGE TRACER | BKOG |
| BLUE WITH ORANGE TRACER | BUOG |
| WHITE WITH RED TRACER | WHRD |
| WHITE WITH ORANGE TRACER | WHOG |
| WHITE WITH BLUE TRACER | WHBU |

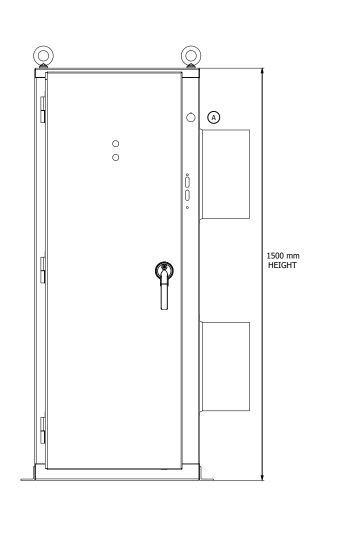
ALL UNUSED RECEPTACLE WIRES SHOULD HAVE ENDS PROTECTED WITH TAPE TO PREVENT UNINTENTIONAL

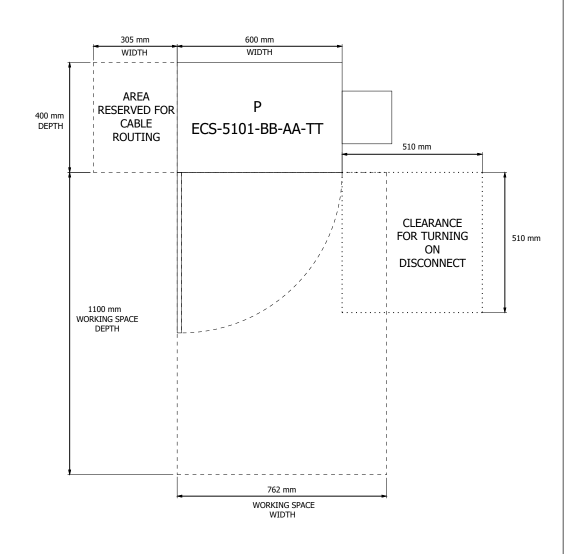
ALL WIRES ARE TO BE BLUE (BU) UNLESS OTHERWISE SPECIFIED (MINI AND MICRO RECEPTACLE WIRE COLORS TO BE IN COMPLIANCE WITH THE ASSOCIATED IEC OR ANSI STANDARD).

NOTE:

SHORTING.

| GM GM - STANDARD | GM ENGINEER: HARDWARE | DESIGN SOURCE: | DESIGN LEADER: GREG | PACKAGE DESCRIPTION: | 60 AMP POWER DISTRIBUTION PANEL (BB) 30 A (AA) 15 A CIRCUITS | SYSTEM/TOOL NO: | RELEASE DATE: 2020-04-01 | REVISION LETTER: | SECTION LETTER: | NUMBER: |
|---|--------------------------|----------------|------------------------|-------------------------|---|-------------------|--------------------------|---------------------|--------------------|-----------------------|
| | TEAM | | DOPPKE | | RECEPTACLE PIN CHART | DRAWING NUMBER: | | DATE: | X | $\mid 10$ of $11\mid$ |
| THIS MATERIAL IS THE PROPERTY OF GENERAL MO- USE SUCH MATERIAL FOR ANY PURPOSE OTHER THA | | | | DESCRIPTION: | | ECS-5101-BB-AA-TT | | | '` | |

STATUS: RELEASED PROJECT NAME: ECS-5101-BB-AA-TT_RevB(2021-09-24) 



| | GM ENGINEER: | DESIGN SOURCE: | DESIGN LEADER: | PROGRAMS: | PACKAGE | 60 AMP POWER DISTRIBUTION PANEL | SYSTEM/TOOL NO: | RELEASE DATE: | REVISION LETTER: | SECTION | | |
|---|--------------|--|----------------|-----------|--------------|-----------------------------------|-------------------|----------------|---------------------|------------|--------------|----|
| GM GM - STANDARD | HARDWARE | | GREG | | DESCRIPTION: | (BB) 30 A (AA) 15 A CIRCUITS | | 2020-04-01 | A A | | NUMBER: | |
| | _ TEAM | | DOPPKE | | SHEET | ENCLOSURE FOOTPRINT | DRAWING NUMBER: | | DATE: | l X | 11 of | 11 |
| THIS MATERIAL IS THE PROPERTY OF GENERAL MOT USE SUCH MATERIAL FOR ANY PURPOSE OTHER THA | | IGHTS ARE GRANTED TO RVICES AND SUPPLIES. | • | 1 | DESCRIPTION: | | ECS-5101-BB-AA-TT | | 2021-01-12 | | 11 | |
| STATUS: RELEASED | | | | | • | PROJECT NAME: ECC_5101_RR_AA_TT_D | ovB(2021-00-24) | SAVE DATE: 202 | 1_00_00 | EDI ANI VE | DSTON: 2 7 2 | |

PROJECT NAME: ECS-5101-BB-AA-TT_RevB(2021-09-24)

SAVE DATE: 2021-09-08 EPLAN VERSION: 2.7.3

| | REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | |
|--------|-------------|----------------|--|------------------|----------------|--------------------------|--------|----------------|---|------|----------------|---------------|--|
| | Α | 75600 | PART NUMBER CHANGED FROM 3SB3921-0AA TO 3SU1900-0FA11-0AA0. | 2021-01-12 | С | DB | | | | | | | |
| | В | 75813 | ADDED ITEM. | 2021-09-24 | С | SK | | | | | | | |
| | | 80000 | ADDED ITEM. | | | | | | | | | | |
| | | 80042 | ADDED ITEM. | 1 | | | | | | | | | |
| | | 12726 | REMOVED ITEM. QTY WAS 1. | 1 | | | | | | | | | |
| | | 12726 | REMOVED ITEM. QTY WAS 1. | | | | | | | | | | CHANGE CODE PR PRODUCT CHANGE R PLANT REQUEST MP CHANICAL PROCESS CHANGE CP CONTROL PROCESS CHANGE M MECHANICAL DESIGN |
| | | | | | | | | | | | | | C CONTROL DESIGN CHANGE F FLOOR AND BUILD |
| L | | | | | | | | | | | | | F CHANGE |
| | | | | | | AND DOLLI | DICT | DIDI PTC | OVCTEMITOOL NO. | | l per | EACE DATE: | REVISION CECTION CHEET |
| G١ | ¶GI | M - STAN | NDARD GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRA | DESCRIP | TION: (BB) | amp Power) 30 a (aa) | 15 A C | IRCUITS | | | 20 | 120-04-01 | REVISION LETTER: LETTER: NUMBER: |
| _ | -1 | | NDARD HARDWARE TEAM GREG DOPPKE TY OF GENERAL MOTORS CORPORATION. NO RIGHTS ARE GRAVIED TO UNPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES. | SHEET DESCRIP | BON | M CHANGE | SHEET: | ECS-510 | 01-BB-AA-TT-BOM (BASE BOM) DRAWING NUMBER: ECS-5101-BB-AA-TT | | | | DATE: 2021-09-24 YA 1 OF 3 |
| USE SU | STAT | TUS: RELEA | PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES. ASED | DESCRIP | . 2011. | | | | PROJECT NAME: ECS-5101-BB-AA-TT_RevB(2021-09-24) | | SAV | /E DATE: 202 | 2021-03-24 |
| | | | | | | | | | | | | | 2 |

ECS-5101-BB-AA-TT-BOM (BASE BOM)

SOURCE **LEGEND**

F - FURNISHED BY GM

M - CONSTRUCTION SOURCE MAKE ITEM REF - PURCHASED BY OTHERS (NO SUBSTITUTION)

B1 - PURCHASE ITEM OR EQUIVALENT ITEM (GM APPROVAL NOT REQUIRED)
B2 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -INTERCHANGEABLE COMPONENT
B3 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -NOT AN INTERCHANGEABLE COMPONENT

B4 - PURCHASE ITEM (NO SUBSTITUTION)

NOTE: '-N' SUFFIX ON SOURCE CODE DENOTES AN ITEM THAT IS NOT REQUIRED TO BE STOCKED AS SPARE BY THE PLANT.

| BOM REV | ITEM NUMBER | QUANTITY | PART DESCRIPTION | MANUFACTURER | PART NUMBER | SOURCE | GCCL REFERENCE | COMMENTS |
|---------|----------------|----------|---|--------------|--------------------|--------|----------------|----------|
| | 11103 | 1 | OPERATING UNIT WITH ROD VARIABLE DEPTH FLANGE MOUNTED OPERATOR KIT, 3 POLE: CONSISTING OF: HANDLE STEEL CHROME PLATED NEMA 4/4X BLACK=OFF, BLACK=ON SWITCHING MECHANISM MOUNTING DEPTH 8" TO 16" ACCESSORY FOR: 3VA5 250 3VA6 250, W/ ADAPTER PLATE | SIEMENS | 3VA9278-0DK84 | В3 | | |
| | 11106 | 1 | BREAKER 3VA FRONT MOUNTED ROTARY OPERATOR FMRO FOR 3VA51 GRAY STANDARD WITHOUT ILLUMINATION KIT WITHOUT DOOR INTERLOCK WITHOUT DOOR OPENING FUNCTION WITH HANDLE NEMA 1 | SIEMENS | 3VA9137-0EK11 | В3 | | |
| | 11110 | 2 | SIEMENS LOW VOLTAGE 3VA CIRCUIT BREAKER ACCESSORY. 3-PIECE STEEL BODY 1-CONDUCTOR BOX TERMINAL - WIRE SIZE: 14 - 3/0 AWG. FOR (125A 3VA5) FRAME UL CIRCUIT BREAKERS. | SIEMENS | 3VA9133-0JA11 | В3 | | |
| | 11120 | 2 | TERMINAL COVER 3 POLE; 1 PC. WITH PROBE HOLES FOR VOLTAGE TESTING ACCESSORY FOR: 3VA4/5 125 - | SIEMENS | 3VA9131-0WD31 | В3 | | |
| | 11126 | 1 | TERMINAL COVER EXTENDED 3 POLE; 1 PC. WITH PROBE HOLES FOR VOLTAGE TESTING ACCESSORY FOR: 3VA6 150/250 3VA5 250 PLUG-IN/DRAW-OUT BASE 3VA6 150/250 | SIEMENS | 3VA9271-0WF31 | В3 | | |
| | 11133 | 1 | BOX TERMINAL W. CONTROL WIRE VOLTAGE TAP-OFF 3 UNITS ACCESSORY FOR: 3VA6 150/250 | SIEMENS | 3VA9143-0JH12 | В3 | | |
| | 11144 | 1 | WIRE CONNECTOR FOR 6 CABLES; 3 PCS.; INCL. TERMINAL COVER EXTENDED WITH PROBE HOLES FOR VOLTAGE TEST; ACCESSORY FOR: 3VA6 150/250 PLUG-IN/DRAW-OUT BASE 3VA6 150/250 | SIEMENS | 3VA9243-0JF68 | В3 | | |
| | 11225 | 10 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS | 5SJ4110-7HG40 | B2 | | |
| | 11230 | 2 | MINIATURE CIRCUIT-BREAKER 240 V 14 KA, 1-POLE, C, 30 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS | 5SJ4130-7HG40 | B2 | | |
| | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS | 3RV2948-1LA00 | B3-N | | |
| | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS | 3RV2742-5BD10 | В3 | | |
| | 11281 | 1 | CIRCUIT BREAKER 3VA6 UL FRAME 150 BREAKING CAPACITY CLASS H 65KA @ 480V 3-POLE, LINE PROTECTION ETU350, LSI, IN=100A OVERLOAD PROTECTION IR=40A100A SHORT-CIRCUIT PROTECTION ISD=1.510 X IR, II=12 X IN WITHOUT CONNECTION | SIEMENS | 3VA6110-6HN31-0AA0 | В3 | | |
| | 11349 | 1 | CIRCUIT BREAKER 3VAS UL FRAME 125 BREAKING CAPACITY CLASS H 65KA @ 480V 3-POLE, LINE PROTECTION TM210, FTFM, IN=15A OVERLOAD PROTECTION IR=15A FIXED SHORT-CIRCUIT PROTECTION II=15 X IN WITHOUT CONNECTION | SIEMENS | 3VA5195-6ED31-0AA0 | В3 | | |
| | 12504 | 2 | INDICATOR LIGHT, 22 mm, ROUND, METAL, SHINY, GREEN, SMOOTH LENS | SIEMENS | 3SU1051-6AA40-0AA0 | В3 | | |
| | 12630 | 2 | HOLDER FOR 3 MODULES, METAL | SIEMENS | 3SU1550-0AA10-0AA0 | В3 | | |
| | 12654 | 2 | LED MODULE WITH INTEGRATED LED, 24-240V AC/DC, GREEN, SPRING-TYPE TERMINAL, FOR FRONT PLATE MOUNTING | SIEMENS | 3SU1401-1BH40-3AA0 | В3 | | |
| | 12706 | 0 A/R | BLOCK, TERMINAL, JUMPERS, 2 POLE, ZQV 4/2, TOP MOUNT, 6 mm, FOR ZDU 4-2/4AN 1806980000 AND ZDU 4-2/3AN 1770360000 | WEIDMULLER | 1608950000 | B2-N | | |
| | 12707 | 0 A/R | BLOCK, TERMINAL, MARKING TAG, WS 12/6, 12 X 6 mm, FOR ZDU 4-2/4AN 1806980000 AND ZDU 4-2/3AN 1770360000 | WEIDMULLER | 1609900000 | B2-N | | |
| | 12712 | 14 | BLOCK, TERMINAL, END ANCHORS - DIN RAIL, EW 35, BEIGE | WEIDMULLER | 0383560000 | B2-N | | |
| | 12718 | 16 | BLOCK, TERMINAL, SPRING CLAMP, 600 V, ZDU 4-2/3AN, 33 A UL, 26- 10 AWG, 0.5 - 6 mm², FINGER SAFE, 3 POLE SINGLE CIRCUIT, 6 mm, BEIGE | WEIDMULLER | 1770360000 | B2-N | | |
| | 12719 | 2 | BLOCK, TERMINAL, END BARRIER FOR ZDU 4-2/3AN, 1770360000, BEIGE | WEIDMULLER | 1770400000 | B2-N | | |
| | 12731 | 1 | BLOCK, TERMINAL, END BARRIER, FOR ZDU 10/3AN 1767690000 AND ZDU 16/3AN 1768320000, BEIGE | WEIDMULLER | 1749580000 | B2-N | | |
| | 12738 | 0 A/R | BLOCK, TERMINAL, MARKING TAG, WS 15/5, 15 X 5 mm, FOR ZDU 16/3AN 1768320000 | WEIDMULLER | 1609880000 | B2-N | | |

| GM GM - STANDARD GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: HARDWARE GREG | | MP POWER DISTRIBUTION PANEL 30 A (AA) 15 A CIRCUITS | | RELEASE DATE: 2020-04-01 | REVISION LETTER: B | | SHEET NUMBER: | |
|---|--------------|--|-------------------|--------------------------|--------------------------|----|------------------|-------------|
| GM - STANDARD HARDWARE GREG DOPPKE | SHEET ECS-5 | -5101-BB-AA-TT-BOM (BASE BOM) | DRAWING NUMBER: | | DATE: | ΥΔ | 7 | 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. | DESCRIPTION: | , | ECS-5101-BB-AA-TT | 20 | 021-09-24 | 1/ | | |

ECS-5101-BB-AA-TT-BOM (BASE BOM)

SOURCE LEGEND

F - FURNISHED BY GM

M - CONSTRUCTION SOURCE MAKE ITEM REF - PURCHASED BY OTHERS (NO SUBSTITUTION)

B1 - PURCHASE ITEM OR EQUIVALENT ITEM (GM APPROVAL NOT REQUIRED)
B2 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -INTERCHANGEABLE COMPONENT
B3 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -NOT AN INTERCHANGEABLE COMPONENT

B4 - PURCHASE ITEM (NO SUBSTITUTION)

NOTE: '-N' SUFFIX ON SOURCE CODE DENOTES AN ITEM THAT IS NOT REQUIRED TO BE STOCKED AS SPARE BY THE PLANT.

| REV N | ITEM NUMBER | QUANTITY | PART DESCRIPTION | MANUFACTURER | PART NUMBER | SOURCE | GCCL REFERENCE | COMMENTS |
|-------|----------------|----------|--|--------------------------------|--------------------------------|--------|----------------|----------|
| 1 | 12739 | 8 | BLOCK, TERMINAL, SPRING CLAMP, GROUND, 600 V, ZPE 16/3AN, 14- 4 AWG, 1.5 - 25 mm², FINGER SAFE, 3 POLE SINGLE CIRCUIT, 12 mm, GREEN-YELLOW | WEIDMULLER | 1768310000 | B2-N | | |
| 1 | 15743 | 8 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX | 1R3000A20M030 | B2 | | |
| 1 | 15875 | 0 A/R | 3/8 INCH - NPT GASKET SEAL FOR MINI RECEPTACLE | WOODHEAD - MOLEX | 00-5090 | B1-N | | |
| 1 | 15876 | 0 A/R | LOCKING NUT FOR MINI RECEPTACLE | WOODHEAD - MOLEX | 30-1100 | B1-N | | |
| 7 | 75108 | 0 A/R | DUCT,50 mm W X 100 mm H, WITH COVER | TEHALIT | DNG100050 | B1-N | | |
| 7 | 75110 | 0 A/R | DUCT,100mm W X 100mm H, WITH COVER | TEHALIT | DNG100100 | B1-N | | |
| 7 | 75120 | 0 A/R | STANDARD MOUNTING RAIL 35X27X15,1.5mm THICK, 2 METERS LONG | PHOENIX | 0806602 | B1-N | | |
| 7 | 75278 | 1 | UNIVERSAL LIGHT, LED, 50-60 HZ, 5 W, 100 - 240 VAC | STEGO | 02542.3-11 | B1 | | |
| 7 | 75285 | 1 | DOOR POSITION SWITCH, ENCLOSED IN MOLDED-PLASTIC HOUSING 31mm SNAP-ACTION CONTACTS 1NO+1NC, TEFLON PLUNGER | SIEMENS | 3SE5232-0HC05 | B2 | | |
| 7 | 75600 | 20 | HOLE PLUG, 22.5mm DIAMETER | SIEMENS | 3SU1900-0FA11-0AA0 | B1-N | | |
| 7 | 75709 | 1 | KEYLOCK BOX, 9.5" X 3" X1.5" | SAGINAW BAS | SCE-KLB 018115 | B2-N | | |
| 7 | 75805 | 0 A/R | TAGS, PANEL, STICK ON OR LAMICOID, MINIMUM FONT SIZE - 5mm (20PT) | CUSTOM | GENERIC TAG - PANEL | M-N | | |
| 7 | 75813 | 2 | LABEL, WARNING, PICTOGRAM FOR HOT SURFACE, 50 mm H X 50 mm W | BRADY | Y5062718 | B1-N | | |
| 7 | 75815 | 1 | SAFETY, HOLDER, PLACARD, FOR 11" X 17" GRAPHIC AND 11" X 8.5" LOCKOUT LIST SHEETS, GMT RED, SCREEN PRINT "LOCKOUT PLACARD", (1) 11" X 17" HORIZONTAL PRINT POCKET SAVERS AND (2) 8.5" X 11" PRINT POCKET SAVERS, HARDWARE INCLUDED (LANDSCAPE) | WECO OR EQUIVALENT | GMT-1218LO-LP | B1-N | | |
| 8 | 80000 | 1 | BLOCK, TERMINAL, WPE 50N, PE, 50mm², GREEN-YELLOW | WEIDMULLER | 1846040000 | | | |
| 8 | 80040 | 1 | VERISAFE ABSENCE OF VOLTAGE TESTER, 8' (2.4 m) SYSTEM CABLE, 10' (3.1 m) SENSOR LEADS | PANDUIT | VS-AVT-C08-L10 | В3 | | |
| 8 | 80041 | 0 A/R | FERRULE, NON-INSULATED, #14 AWG, 12 mm LENGTH, FOR AVT SENSOR LEAD | PANDUIT | F80-12-M | B2 | | |
| 8 | 80042 | 1 | LITHIUM BATTERY, 3.6 V, SIZE AA | TADIRAN XENO ENERGY SAFT | TL-5903 XLP-060F LS14500 | REF | | |
| 8 | 80097 | 1 | ENCLOSURE BUILT TO LATEST GCCB-1 AND GCCH-1 SPECIFICATIONS, 1500 mm H X 600 mm W X 400 mm D, RAL 7035 GRAY, 50 mm MOUNTING ANGLES, SUBPLATE, 1397 mm H X 469 mm W, 12 GAUGE MIN, GALVANIZED | HOFFMANN OR EQUIVALENT | X2726 | В3 | | |
| 8 | 80100 | 1 | PRINT POCKET, EXTERNAL MOUNT, RAL7035 GREY, 329 mm H x 464 mm W x 101 mm D WITH HINGED COVER | HOFFMANN OR EQUIVALENT | K9187 | B2-N | | |

| GM - STANDARD | GM ENGINEER: HARDWARE TEAM | DESIGN SOURCE |
|---|----------------------------------|---------------|
| THIS MATERIAL IS THE PROPERTY OF GENERAL MOTO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN | | |
| | | |

DESIGN LEADER: PROGRAMS:

GREG DOPPKE

60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS ECS-5101-BB-AA-TT-BOM (BASE BOM) DESCRIPTION:

SYSTEM/TOOL NO: DRAWING NUMBER: ECS-5101-BB-AA-TT

REVISION LETTER: B DATE: RELEASE DATE: 2020-04-01 2021-09-24

SECTION SHEET LETTER: NUMBER:

3 of 3

| REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | | | |
|----------------|-----------------|----------------------------|--------------|------------------------|-------------------------|--------|----------------|--|------|----------------|---------------|---------------------|--------------------------|-----------------|
| | HOHBER | | | CODE | <i>B</i> 1 | | NOTIBLE | | | CODE | D1 | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | CHANGE C | ODF |
| | | | | | | | | | | | | PR PRO | DUCT CHA | ANGE |
| | | | | | | | | | | | | MD MEG | CHANICAL | PROCI |
| | | | | | | | | | | | | | ANGE NTROL PRO | OCESS |
| | | | | | | | | | | | | M MEG | CHANICAL | DESIG |
| | | | | | | | | | | | | II ICHA | <u>ange</u> Ntrol des | SIGN C |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | CH/ | or and b ange | |
| | | | | | | | | · | | | | DE COLO | | |
| ء الم | M - STANDARD | GREG DOPPKE GREG DOPPKE | GRAMS: PACKA | AGE 60 RIPTION: (RE | AMP POWER 3) 30 A (AA) | DIST | RIBUTION | NEL SYSTEM/TOOL NO: | | RE | 120-04-01 | REVISION LETTER: | SECTION S LETTER: N | SHEET NUMBER |
| <u>*</u> G | 11 01/11/0/11/0 | | 1 | BO RIPTION: | <u>,, 30 4</u> (44) | 13 A C | IKCUIIS | B-AA-TT-BOM (AA OPTION) DRAWING NUMBER: | | | | | YB | 1 |

ECS-5101-BB-AA-TT-BOM (AA OPTION)

SOURCE **LEGEND**

F - FURNISHED BY GM

M - CONSTRUCTION SOURCE MAKE ITEM REF - PURCHASED BY OTHERS (NO SUBSTITUTION)

B1 - PURCHASE ITEM OR EQUIVALENT ITEM (GM APPROVAL NOT REQUIRED)
B2 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -INTERCHANGEABLE COMPONENT
B3 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -NOT AN INTERCHANGEABLE COMPONENT

B4 - PURCHASE ITEM (NO SUBSTITUTION)

NOTE: '-N' SUFFIX ON SOURCE CODE DENOTES AN ITEM THAT IS NOT REQUIRED TO BE STOCKED AS SPARE BY THE PLANT.

| BOM RE | V ITEM NUMBER | QUANTITY | PART DESCRIPTION | MANUFACTURER | PART NUMBER | SOURCE | GCCL REFERENCE | COMMENTS |
|--------|------------------|----------|---|--------------|---------------|--------|----------------|---------------------------|
| | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS | 3RV2948-1LA00 | B3-N | | MULTIPLY QUANTITIES BY AA |
| | 11251 | | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS | 3RV2742-5BD10 | В3 | | MULTIPLY QUANTITIES BY AA |

GM - STANDARD

GM ENGINEER: HARDWARE TEAM

DESIGN LEADER: PROGRAMS: GREG DOPPKE

60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS ECS-5101-BB-AA-TT-BOM (AA OPTION) DESCRIPTION:

SYSTEM/TOOL NO: DRAWING NUMBER: ECS-5101-BB-AA-TT

REVISION LETTER: RELEASE DATE: 2020-04-01

SECTION SHEET

| ١ | REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | REV | ITEM NUMBER | 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 |
| L | | | | | | | | | | 1 | | | CHANGE |
| | | | = | | | | | | | | | - | DEMICION |
| G١ | 1 Gr | M - STANDARD | GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PROGRAM | 1S: PACKAGE DESCRIP | E 60 / | amp Power) 30 a (aa) | DISTI 15 A C | RIBUTION IRCUITS | PANEL SYSTEM/TOOL NO: | | REI 20 | LEASE DATE:)20-04-01 | REVISION SECTION SHEET LETTER: NUMBER: |
| HIS M. | ATERIAL | IS THE PROPERTY OF GENERAL MOT | HARDWARE TEAM GREG DOPPKE TORS CORPORATION NO RIGHTS ARE GRANTED TO AN THE FURNISHING OF SERVICES AND SUPPLIES. | SHEET DESCRIP | RON | 1 CHANGE S | HEET: | ECS-5101 | -BB-AA-TT-BOM (BB OPTION) DRAWING NUMBER: ECS-5101-BB-AA-TT | | | | DATE: YC 1 OF 2 |
| ISE SU | CH MATE | RIAL FOR ANY PURPOSE OTHER THA FUS: RELEASED | AN THE FURNISHING OF SERVICES AND SUPPLIES. | DESCRIP | | | | | PROJECT NAME: ECS-5101-BB-AA-TT RevB(2021-09-24) | | CAN | VE DATE: 202 | |

ECS-5101-BB-AA-TT-BOM (BB OPTION)

SOURCE **LEGEND**

F - FURNISHED BY GM M - CONSTRUCTION SOURCE MAKE ITEM

REF - PURCHASED BY OTHERS (NO SUBSTITUTION)

B1 - PURCHASE ITEM OR EQUIVALENT ITEM (GM APPROVAL NOT REQUIRED)
B2 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -INTERCHANGEABLE COMPONENT
B3 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -NOT AN INTERCHANGEABLE COMPONENT

B4 - PURCHASE ITEM (NO SUBSTITUTION)

NOTE: '-N' SUFFIX ON SOURCE CODE DENOTES AN ITEM THAT IS NOT REQUIRED TO BE STOCKED AS SPARE BY THE PLANT.

| BOM RE | / ITEM NUMBER | QUANTITY | PART DESCRIPTION | MANUFACTURER | PART NUMBER | SOURCE | GCCL REFERENCE | COMMENTS |
|--------|------------------|----------|---|--------------|---------------|--------|----------------|---------------------------|
| | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS | 3RV2948-1LA00 | B3-N | | MULTIPLY QUANTITIES BY BB |
| | 11254 | | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 30 A N-RELEASE 390 A SCREW TERMINAL | SIEMENS | 3RV2742-5ED10 | В3 | | MULTIPLY QUANTITIES BY BB |

GM - STANDARD

GM ENGINEER: HARDWARE TEAM

DESIGN LEADER: PROGRAMS: GREG DOPPKE

60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS ECS-5101-BB-AA-TT-BOM (BB OPTION) DESCRIPTION:

SYSTEM/TOOL NO: DRAWING NUMBER: ECS-5101-BB-AA-TT

REVISION LETTER: RELEASE DATE: 2020-04-01

SECTION SHEET LETTER: NUMBER:

| REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | REV | ITEM NUMBER | CHANGE DESCRIPTION | DATE | CHANGE CODE | CHANGED BY | | | | |
|-----|----------------|---|---------------|--------------------|---------------|--------|----------------|--|------|----------------|---------------|------------------|------------------|------------------|----|
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| ł | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| i | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| l | | | | | | | | | | | | | CHANGE C | יַחס: | E |
| | | | | | | | | | | | | PR PRO | DDUCT CH | ANG | ìΕ |
| | | | | | | | | | | | | MD MEG | CHANICAL ANGE | PRO |)(|
| | | | | | | | | | | | | CP COI | NTROL PRO | OCE | S |
| | | | | | | | | | | | | | CHANICAL | DES | SI |
| | | | | | | | | | | | | II ICHA | ange Ntrol de | SIGI | V |
| | | | | | | | | | | | | 1 1 1 | OOR AND E | BUIL | D |
| Щ | | | | | | | | | | | | CH/ | ANGE | | |
| | | GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: PRO | OGRAMS: DACKA | ige 60 | AMP POWER | DIST | RIBUTION | NFI SYSTEM/TOOL NO: | | RE | LEASE DATE: | REVISION | SECTION | SHEF | T |
| M∭G | M - STANDARD | HARDWARE TEAM DOPPKE | DESCR | RIPTION: (BE BO | 3) 30 A (AA) | 15 A C | IRCUITS | B-AA-TT-BOM (TT OPTION) DRAWING NUMBER: | | 20 | 020-04-01 | LETTER: DATE: | SECTION LETTER: | NUMI 1 | |
| | | JI I EAIM DOPPRE DOPPRE DOPPRE ORS CORPORATION. NO RIGHTS ARE GRANTED TO 1THE FURNISHING OF SERVICES AND SUPPLIES. | ISHEEL | R() | | H1. | | | | | | | | | |

ECS-5101-BB-AA-TT-BOM (TT OPTION)

SOURCE **LEGEND**

F - FURNISHED BY GM

M - CONSTRUCTION SOURCE MAKE ITEM REF - PURCHASED BY OTHERS (NO SUBSTITUTION)

B1 - PURCHASE ITEM OR EQUIVALENT ITEM (GM APPROVAL NOT REQUIRED)
B2 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -INTERCHANGEABLE COMPONENT
B3 - PURCHASE ITEM (SUBSTITUTION REQUIRES GM APPROVAL) -NOT AN INTERCHANGEABLE COMPONENT

B4 - PURCHASE ITEM (NO SUBSTITUTION)

NOTE: '-N' SUFFIX ON SOURCE CODE DENOTES AN ITEM THAT IS NOT REQUIRED TO BE STOCKED AS SPARE BY THE PLANT.

| BOM REV | ITEM NUMBER | QUANTITY | PART DESCRIPTION | MANUFACTURER | PART NUMBER | SOURCE | GCCL REFERENCE | COMMENTS | | | | |
|---------|----------------|----------|--|--------------|-------------|--------|----------------|---|--|--|--|--|
| | 16542 | 2 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-240 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS | 1D1N003 | B2 | | TT=02. THIS IS THE NORTH AMERICA OPTION (480 VAC) | | | | |
| | 16552 | 2 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 440-416-400-380-220-208-200-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS | 1H1N003CE | B2 | | TT=03. THIS IS THE NON-NORTH AMERICA OPTION (440/416/400/380 VAC) | | | | |
| | 16562 | 2 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-440-416-380-240-220-208-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS | 1X1N003CE | B2 | | TT=04. THIS IS THE NON-NORTH AMERICA OPTION (480/440/416/380 VAC) | | | | |

GM - STANDARD

GM ENGINEER: HARDWARE TEAM

GREG DOPPKE

DESIGN LEADER: PROGRAMS:

60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS ECS-5101-BB-AA-TT-BOM (TT OPTION) DESCRIPTION:

SYSTEM/TOOL NO: DRAWING NUMBER: ECS-5101-BB-AA-TT RELEASE DATE: 2020-04-01

REVISION LETTER:

SECTION SHEET

DEVICE LIST

| DEVICE TAG | ITEM NUMBER | QTY | DESCRIPTION | MANUFACTURER PART NUMBER |
|---|----------------|----------|---|---|
| E104DISC | 11103 | 1 | OPERATING UNIT WITH ROD VARIABLE DEPTH FLANGE MOUNTED OPERATOR KIT, 3 POLE: CONSISTING OF: HANDLE STEEL CHROME PLATED NEMA 4/4X BLACK=OFF, BLACK=ON SWITCHING MECHANISM MOUNTING DEPTH 8" TO 16" ACCESSORY FOR: 3VA5 250 3VA6 250, W/ ADAPTER PLATE | SIEMENS 3VA9278-0DK84 |
| | 11126 | 1 | TERMINAL COVER EXTENDED 3 POLE; 1 PC. WITH PROBE HOLES FOR VOLTAGE TESTING ACCESSORY FOR: 3VA6 150/250 3VA5 250 PLUG-IN/DRAW-OUT BASE 3VA6 150/250 | SIEMENS 3VA9271-0WF31 |
| | 11133 | 1 | BOX TERMINAL W. CONTROL WIRE VOLTAGE TAP-OFF 3 UNITS ACCESSORY FOR: 3VA6 150/250 | SIEMENS 3VA9143-0JH12 |
| | 11144 | 1 | WIRE CONNECTOR FOR 6 CABLES; 3 PCS.; INCL. TERMINAL COVER EXTENDED WITH PROBE HOLES FOR VOLTAGE TEST; ACCESSORY FOR: 3VA6 150/250 PLUG-IN/DRAW-OUT BASE 3VA6 150/250 | SIEMENS 3VA9243-0JF68 |
| | 11281 | 1 | CIRCUIT BREAKER 3VA6 UL FRAME 150 BREAKING CAPACITY CLASS H 65KA @ 480V 3-POLE, LINE PROTECTION ETU350, LSI, IN=100A OVERLOAD PROTECTION IR=40A100A SHORT-CIRCUIT PROTECTION ISD=1.510 X IR, II=12 X IN WITHOUT CONNECTION | SIEMENS 3VA6110-6HN31-0AA0 |
| E114AVT ABSENCE OF VOLTAGE TESTER | 80040 | 1 | VERISAFE ABSENCE OF VOLTAGE TESTER, 8' (2.4 m) SYSTEM CABLE, 10' (3.1 m) SENSOR LEADS | PANDUIT VS-AVT-C08-L10 |
| TESTEN. | 80041 | 0 A/R | FERRULE, NON-INSULATED, #14 AWG, 12 mm LENGTH, FOR AVT SENSOR LEAD | PANDUIT F80-12-M |
| | 80042 | 1 | LITHIUM BATTERY, 3.6 V, SIZE AA | TADIRAN TL-5903 XENO ENERGY XLP-060F |
| E152CB | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS 3RV2948-1LA00 |
| | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS 3RV2742-5BD10 |
| | 11254 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 30 A N-RELEASE 390 A SCREW TERMINAL | SIEMENS 3RV2742-5ED10 |
| E158CB | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS 3RV2948-1LA00 |
| | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS 3RV2742-5BD10 |
| | 11254 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 30 A N-RELEASE 390 A SCREW TERMINAL | SIEMENS 3RV2742-5ED10 |
| E164CB | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS 3RV2948-1LA00 |
| | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS 3RV2742-5BD10 |
| | 11254 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 30 A N-RELEASE 390 A SCREW TERMINAL | SIEMENS 3RV2742-5ED10 |
| E170CB | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS 3RV2948-1LA00 |
| | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS 3RV2742-5BD10 |

| DEVICE TAG | ITEM NUMBER | QTY | DESCRIPTION | MANUFACTURER PART NUMBER | | |
|-----------------------------------|----------------|-----|---|-------------------------------|--|--|
| | 11254 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 30 A N-RELEASE 390 A SCREW TERMINAL | SIEMENS 3RV2742-5ED10 | | |
| E400DISC | 11349 | 1 | CIRCUIT BREAKER 3VA5 UL FRAME 125 BREAKING CAPACITY CLASS H 65KA @ 480V 3-POLE, LINE PROTECTION TM210, FTFM, IN=15A OVERLOAD PROTECTION IR=15A FIXED SHORT-CIRCUIT PROTECTION II=15 X IN WITHOUT CONNECTION | SIEMENS 3VA5195-6ED31-0AA0 | | |
| | 11110 | 2 | SIEMENS LOW VOLTAGE 3VA CIRCUIT BREAKER ACCESSORY. 3-PIECE STEEL BODY 1-CONDUCTOR BOX TERMINAL - WIRE SIZE: 14 - 3/0 AWG. FOR (125A 3VA5) FRAME UL CIRCUIT BREAKERS. | SIEMENS 3VA9133-0JA11 | | |
| | 11106 | 1 | BREAKER 3VA FRONT MOUNTED ROTARY OPERATOR FMRO FOR 3VA51 GRAY STANDARD WITHOUT ILLUMINATION KIT WITHOUT DOOR INTERLOCK WITHOUT DOOR OPENING FUNCTION WITH HANDLE NEMA 1 | SIEMENS 3VA9137-0EK11 | | |
| | 11120 | 2 | TERMINAL COVER 3 POLE; 1 PC. WITH PROBE HOLES FOR VOLTAGE TESTING ACCESSORY FOR: 3VA4/5 125 | SIEMENS 3VA9131-0WD31 | | |
| E4007 PROCESSOR POWER TRANSFORMER | 16542 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-240 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1D1N003 | | |
| MOUNTED OUTSIDE ENCLOSURE | 16552 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 440-416-400-380-220-208-200-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1H1N003CE | | |
| | 16562 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-440-416-380-240-220-208-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1X1N003CE | | |
| E410CB | 11230 | 1 | MINIATURE CIRCUIT-BREAKER 240 V 14 KA, 1-POLE, C, 30 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4130-7HG40 | | |
| E414CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | | |
| E414LT PROCESSOR POWER ON | 12504 | 1 | INDICATOR LIGHT, 22 mm, ROUND, METAL, SHINY, GREEN, SMOOTH LENS | SIEMENS 3SU1051-6AA40-0AA0 | | |
| POWER ON | 12630 | 1 | HOLDER FOR 3 MODULES, METAL | SIEMENS 3SU1550-0AA10-0AA0 | | |
| | 12654 | 1 | LED MODULE WITH INTEGRATED LED, 24-240V AC/DC, GREEN, SPRING-TYPE TERMINAL, FOR FRONT PLATE MOUNTING | SIEMENS 3SU1401-1BH40-3AA0 | | |
| E418LS DOOR SWITCH | 75285 | 1 | DOOR POSITION SWITCH, ENCLOSED IN MOLDED-PLASTIC HOUSING 31mm SNAP-ACTION CONTACTS 1NO+1NC, TEFLON PLUNGER | SIEMENS 3SE5232-0HC05 | | |
| E418LT PANEL LIGHT | 75278 | 1 | UNIVERSAL LIGHT, LED, 50-60 HZ, 5 W, 100 - 240 VAC | STEGO 02542.3-11 | | |
| E452CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | | |
| E456CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | | |
| E460CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | | |
| E464CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | | |
| E500CB | 11251 | 1 | CIRCUIT BREAKER SIZE S3 FOR SYSTEM PROTECTION WITH APPROVAL CIRCUIT BREAKER UL 489, CSA C22.2 NO.5-02 A-RELEASE 15 A N-RELEASE 225 A SCREW TERMINAL | SIEMENS 3RV2742-5BD10 | | |
| | 11249 | 2 | TERMINAL COVER FOR BOX TERMINALS FOR CIRCUIT BREAKER 3RV2742 IN SIZE S3 | SIEMENS 3RV2948-1LA00 | | |

| GM GM - STANDARD | GM ENGINEER: HARDWARE | DESIGN SOURCE: | GREG | PROGRAMS: | PACKAGE DESCRIPTION: | 60 AMP POWER DISTRIBUTION PANEL (BB) 30 A (AA) 15 A CIRCUITS | SYSTEM/TOOL NO: | RELEASE DATE: 2020-04-01 | REVISION LETTER: B | SECTION : | | |
|---|-------------------------------|----------------|--------|-----------|-------------------------|---|--------------------------------------|--------------------------|--------------------------|-----------|---|-------------|
| THIS MATERIAL IS THE PROPERTY OF GENERAL MC USE SUCH MATERIAL FOR ANY PURPOSE OTHER TH | TEAM TORS CORPORATION. NO RIG | | DOPPKE | _ | SHEET DESCRIPTION: | DEVICE LIST | DRAWING NUMBER: ECS-5101-BB-AA-TT | | DATE: 2021-09-2 | ₄ YZ ∣ | 1 | of 2 |

PROJECT NAME: ECS-5101-BB-AA-TT_RevB(2021-09-24)

SAVE DATE: 2021-09-24 EPLAN VERSION: 2.7.3

DEVICE LIST

| DEVICE TAG | ITEM NUMBER | QTY | DESCRIPTION | MANUFACTURER PART NUMBER | | |
|--|----------------|----------|---|-------------------------------------|------|--|
| E.9(N) CONTROL POWER TRANSFORMER MOUNTED OUTSIDE | 16542 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-240 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1D1N003 | | |
| ENCLOSURE | 16552 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 440-416-400-380-220-208-200-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1H1N003CE | | |
| | 16562 | 1 | TRANSFORMER, CONTROL, 3 KVA, PRIMARY 480-440-416-380-240-220-208-190 V, SECONDARY 240-120 V, 1 PHASE, 50/60 HZ, IP54, 115 °C RISE, 40 °C AMBIENT | SIEMENS 1X1N003CE | 2 | |
| E510CB | 11230 | 1 | MINIATURE CIRCUIT-BREAKER 240 V 14 KA, 1-POLE, C, 30 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4130-7HG40 | A | |
| E514CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | А | |
| E514LT CONTROL POWER ON | 12504 | 1 | INDICATOR LIGHT, 22 mm, ROUND, METAL, SHINY, GREEN, SMOOTH LENS | SIEMENS 3SU1051-6AA40-0AA0 | Α | |
| | 12630 | 1 | HOLDER FOR 3 MODULES, METAL | SIEMENS 3SU1550-0AA10-0AA0 | ╗ | |
| | 12654 | 1 | LED MODULE WITH INTEGRATED LED, 24-240V AC/DC, GREEN, SPRING-TYPE TERMINAL, FOR FRONT PLATE MOUNTING | SIEMENS 3SU1401-1BH40-3AA0 | Н | |
| E552CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | Н | |
| E556CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | F | |
| E560CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | F | |
| E564CB | 11225 | 1 | CIRCUIT BREAKER, MINIATURE, 240 V, 14 KA, 1-POLE, C, 10 A, D=70 mm TO UL 489, SAME POLARITY | SIEMENS 5SJ4110-7HG40 | L | |
| PDP | 75813 | 2 | LABEL, WARNING, PICTOGRAM FOR HOT SURFACE, 50 mm H X 50 mm W | BRADY Y5062718 | | |
| | 75805 | 0 A/R | TAGS, PANEL, STICK ON OR LAMICOID, MINIMUM FONT SIZE - 5mm (20PT) | CUSTOM GENERIC TAG - PANEL | | |
| | 80097 | 1 | ENCLOSURE BUILT TO LATEST GCCB-1 AND GCCH-1 SPECIFICATIONS, 1500 mm H X 600 mm W X 400 mm D, RAL 7035 GRAY, 50 mm MOUNTING ANGLES, SUBPLATE, 1397 mm H X 469 mm W, 12 GAUGE MIN, GALVANIZED | HOFFMANN OR EQUIVA X2726 | LENT | |
| | 75600 | 20 | HOLE PLUG, 22.5mm DIAMETER | SIEMENS 3SU1900-0FA11-0AA0 | | |
| | 80100 | 1 | PRINT POCKET, EXTERNAL MOUNT, RAL7035 GREY, 329 mm H x 464 mm W x 101 mm D WITH HINGED COVER | HOFFMANN OR EQUIVA K9187 | LENT | |
| | 75709 | 1 | KEYLOCK BOX, 9.5" X 3" X1.5" | SAGINAW SCE-KLB BAS 018115 | | |
| | 12712 | 14 | BLOCK, TERMINAL, END ANCHORS - DIN RAIL, EW 35, BEIGE | WEIDMULLER 0383560000 | | |
| | 75815 | 1 | SAFETY, HOLDER, PLACARD, FOR 11" X 17" GRAPHIC AND 11" X 8.5" LOCKOUT LIST SHEETS, GMT RED, SCREEN PRINT "LOCKOUT PLACARD", (1) 11" X 17" HORIZONTAL PRINT POCKET SAVERS AND (2) 8.5" X 11" PRINT POCKET SAVERS, HARDWARE INCLUDED (LANDANDACAPE) | WECO OR EQUIVALENT GMT-1218LO-LP | | |
| | 75120 | 0 A/R | STANDARD MOUNTING RAIL 35X27X15,1.5mm THICK, 2 METERS LONG | PHOENIX 0806602 | | |
| | 75110 | 0 A/R | DUCT,100mm W X 100mm H, WITH COVER | TEHALIT DNG100100 | | |

| DEVICE TAG | ITEM NUMBER | QTY | DESCRIPTION | MANUFACTURER PART NUMBER | | |
|--------------|----------------|----------|---|-----------------------------------|--|--|
| | 75108 | 0 A/R | DUCT,50 mm W X 100 mm H, WITH COVER | TEHALIT DNG100050 | | |
| | 15875 | 0 A/R | 3/8 INCH - NPT GASKET SEAL FOR MINI RECEPTACLE | WOODHEAD - MOLEX 00-5090 | | |
| | 15876 | 0 A/R | LOCKING NUT FOR MINI RECEPTACLE | WOODHEAD - MOLEX 30-1100 | | |
| 2 PE LUG | 80000 | 1 | BLOCK, TERMINAL, WPE 50N, PE, 50mm ² , GREEN-YELLOW | WEIDMULLER 1846040000 | | |
| AC1 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| AC2 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| AC3 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| AC4 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| HAC1 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| HAC2 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| HAC3 | 15743 | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |
| HAC4 15743 1 | | 1 | CORD, RECEPTACLE, MINI 3 PIN, FEMALE-INTERNAL THREADS, 3 METER (9.84 FT) PIGTAIL - 1/2 INCH NPT, AC C.C., 16 AWG, 600V, 13A | WOODHEAD - MOLEX 1R3000A20M030 | | |

| GM GM - STANDARD GM ENGINEER: DESIGN SOURCE: DESIGN LEADER: HARDWARE GREG | PACKAGE 60 AMP POWER DISTRIBUTION PANEL DESCRIPTION: (BB) 30 A (AA) 15 A CIRCUITS | SYSTEM/TOOL NO: | RELEASE DATE: 2020-04-01 | REVISION LETTER: B | 1 1 | HEET NUMBER: | |
|--|---|--------------------------------------|--------------------------|--------------------------|-----|-----------------|---|
| TEAM DOPPKE THIS MATERIAL IS THE PROPERTY OF GENERAL MOTORS CORPORATION. OR RIGHTS ARE GRANTED TO USE SUCH MATERIAL FOR ANY PURPOSE OTHER THAN THE FURNISHING OF SERVICES AND SUPPLIES. | SHEET DEVICE LIST DESCRIPTION: | DRAWING NUMBER: ECS-5101-BB-AA-TT | 20 | DATE: 021-09-24 | YZ | 2 OF | 2 |