

Introduction / Comments:

Install Instructions For Interior Plug & Play Lights For Transit

Note:

Read all instructions prior to installation. Review the Adrian Steel **GENERAL PRECAUTIONS PAGES** (56638) before attempting installation. Only personnel familiar with using electrical best practices should perform this install. Reference **ELECTRICAL BEST PRACTICES MAN-UAL** (54479) before attempting installation.



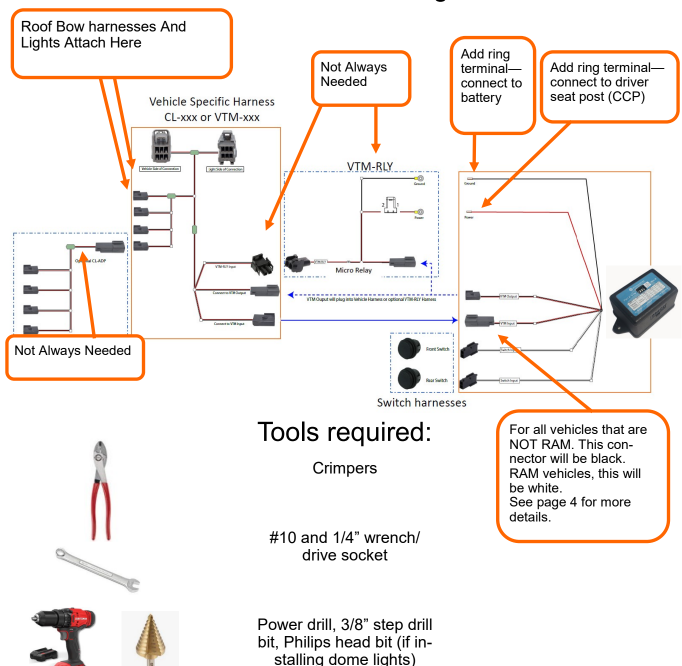
Installation Instructions For Interior Plug And Play Lights For Transit



Please read statement below before moving forward

These plug and play kits are completely modular and can be configured in many different ways. Placement of lights will be determined by sales order drawings/customer ask. Therefore, these instructions are for the most standard configurations, and for reference only. The only harness that is specific to the transit vehicle are the power harnesses 65793 and 65794 (depending on roof bow height). Routing will be very standard across all kits, but placement of lights and switches are subject to be different from these instructions if called out on the order drawing differently.

Overall Harness Diagram

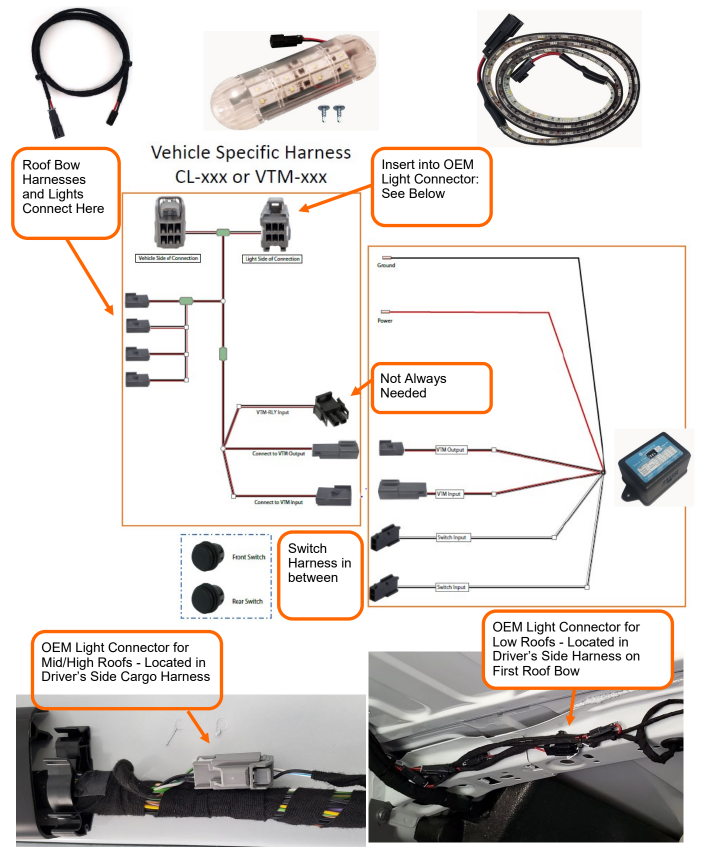


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Publication Number: 68955 Revision Level: D ECN Release: 26746



Specific Harness Diagram





Voltage Timer Module (VTM) Harness Reference

For all vehicles except RAM, the black input connector will be used to plug into the vehicle specific harness. The white connector will NOT be used.

For all RAM vehicles, the white connector will be used to plug into the vehicle specific harness. The black connector will NOT be used.



Harnesses Needed





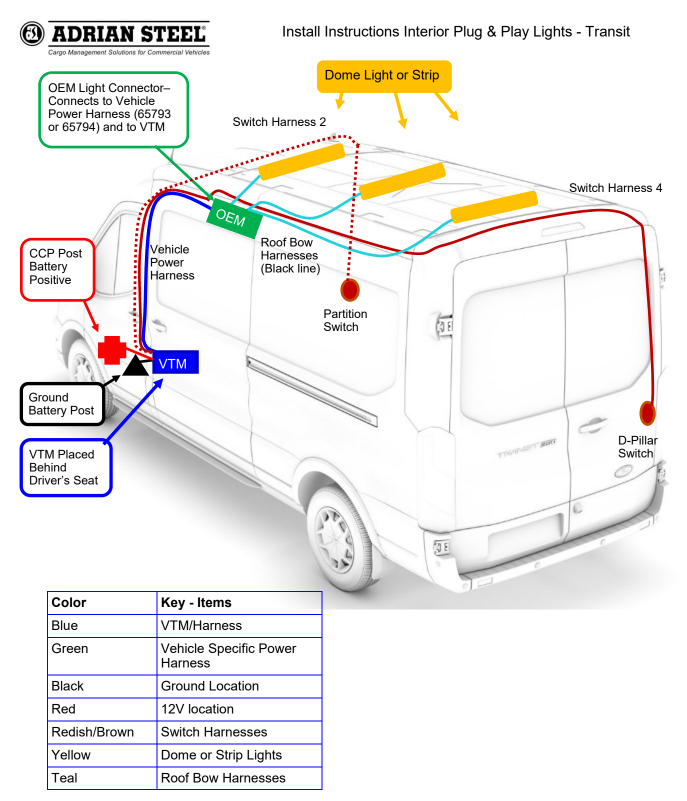
| | | Part Number | Description | |
|---|---|-----------------------------------------------|-----------------------------------------------|--|
| • | 1 | 65786 | Voltage Timer Module (VTM) | |
| | 2 | 63480 Or/And 64222, 65346, 65347, 65348 | Dome Light Or/And Strip Lights | |
| | 3 | 63481 Or/And 63842, 63483, 63484 | Roof Bow Harnesses 1 through 4 | |
| | 4 | 65793 or 65794 | Power Harness: Depending on roof height | |
| | 5 | 65787 Or/And 65788, 65789, 65790 | Switch Harness 1 through 4 for VTM | |





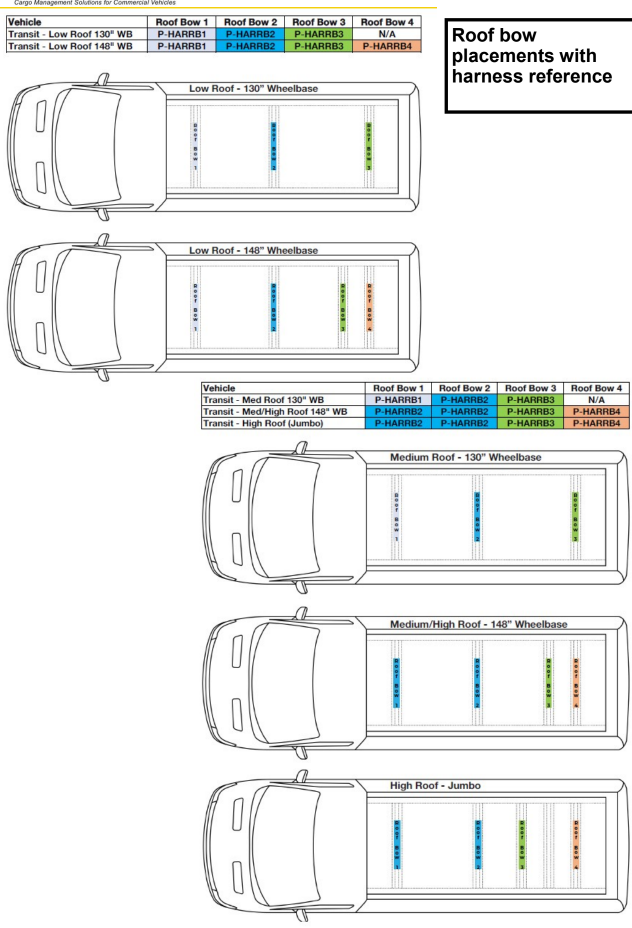


Harness pictures are for reference only.



The purpose of plug and play lighting is to be completely modular. Due to this feature, refer to the order drawing for all exact lighting placements. These installation instructions are for most cases and for reference.







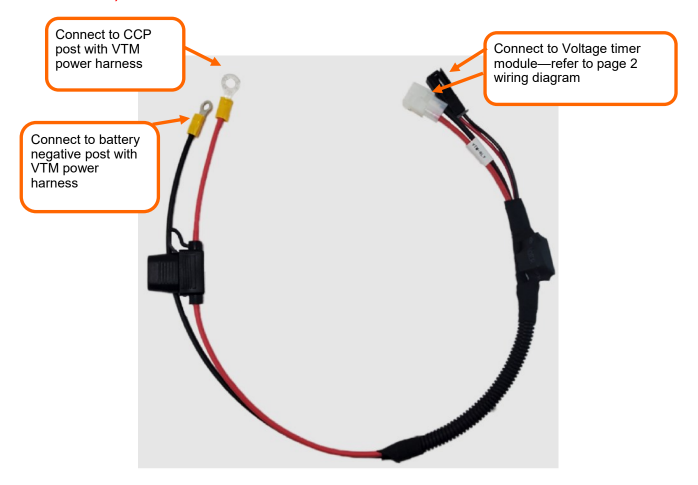
Optional Required Harnesses:

64244: This adapter harness allows for extra extensions to be added (if needed).



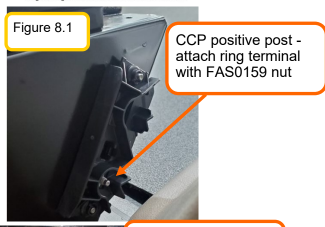
Be sure not to overload the OEM circuit by putting too many lights on the circuit. Consult ASCO Electrical Engineering team for application advice if using more than 4 lights.

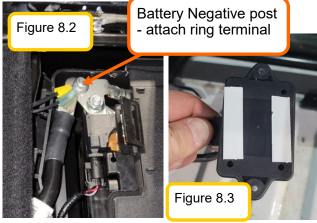
Add Relay Harness 65791 for extra amperage. (Not always needed)



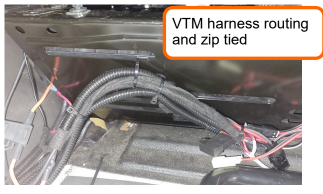
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Step 1: Locate the power harness #65793

Attach the 5/16" ring terminal to the red wire.

Attach the #10 ring terminal to the black wire.

Remove the fuse from the inline fuse holder until he end of the install

Plug the harness connector into the voltage timer module port

Step 2: Attach the positive (red) wire to the CCP on the driver's seat post. Secure with the supplied nut (FAS0159). See Figure 8.1.

Attach the ground ring terminal (black) to the battery negative post. See Figure 8.2.

Route the wires the back of the driver's seat. Secure wires with zip tie

Step 3: ***Please be sure to set all the dip switches on the VTM UP***

Refer to the bottom picture for dip switch settings. If the customer would like a different amount time other than 90 minutes, use the dip switches to set the time

Apply the VHB tape the back of the VTM (voltage timer module). See figure 8.3.

Stick the VTM to the back of the seat base and secure with a zip tie. See figure 8.4.

Plug the switch harnesses (65789 & 65790) into the VTM harness. See pages 2 & 3 for reference.

VTM Dip Switch Settings

| DIP SWITCH 1 UP/DOWN | DIP SWITCH 2 UP/DOWN | DIP SWITCH 3 | DIP SWITCH 4 | Timer Duration (Minutes) |
|-------------------------|-------------------------|--------------|--------------|-----------------------------|
| | Timer ON/OFF | UP | DOWN | 60 |
| Voltage Sense | | UP | UP | 90 |
| ON/OFF | | DOWN | UP | 120 |
| | | DOWN | DOWN | 150 |











Step 4:

Plug the vehicle specific power harness into the OEM connector:

Medium/High roof vehicles: The connector is located along the driver's side OEM wire harness. See figure 9.1.

Low roof vehicles: The connector is located on the first roof bow. See figure 9.2.

Route the power harness down the partition to the VTM module, and plug it in. Be sure to use the black colored VTM input connector referenced on page 4. The white connector will NOT be used for this install.

Step 5:

Connect the roof bow harnesses (63481 Or/And 63842, 63483, 63484 all that are applicable) to their desired light locations.

Use zip ties/fir trees to secure all wiring. See figure 9.3.





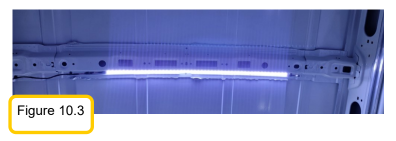
Step 6:

Before mounting any lights, prep the surface where the light will be placed with the supplied alcohol pad. Let dry for a few minutes, then mount the light.

Be sure the surface is clean before applying the VHB tape. Read the supplied instructions in the lighting boxes.

Mount the strip/dome lights to their desired locations: Refer to the order drawing.







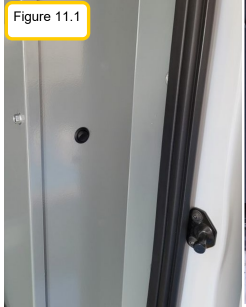
For dome lights, use the VHB tape already on the back of the light, and also secure with the supplied tek screws.

Dome lights are to be placed as close to the center of the roof bow as possible, while straddling the gaps in the roof bow. Figure 10.1.

For the strip lights, use the VHB tape supplied on the back of the lights, and use the little square sticky backs with zip ties that are supplied in the box.

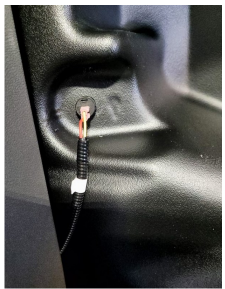
Strip lights are to be placed on the front side of the roof bow, between the channel/groove. You will see that these lights fit almost perfectly in the channel. Refer to figures 10.2, 10.3, and 10.4 for placements.

(3) ADRIAN STEEL













Partition Switch Locations:

Switch hole in steel partition (figure 11.1) or drill out switch hole in composite partition (figure 11.2).

This location will require harness #65788

Rear Switch Location:Passenger side rear D-pillar

See figure 11.3 below for reference.

This location will require harness #65790

Step 7:

Route the 65788 harness from the VTM harness location (above the drivers seat in the headliner - see routing diagram for reference) to the partition switch location.

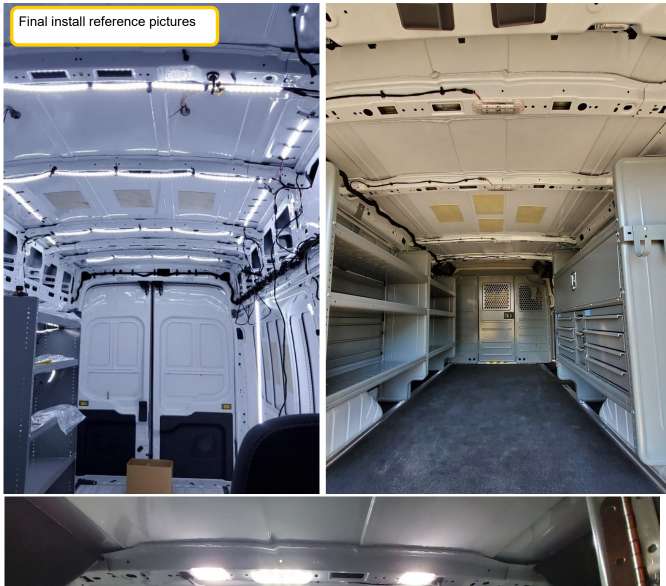
Do the same with harness 65790 to the D-pillar switch location.

Use Zip ties to secure wiring.

Drill needed holes for the switches in rear D pillar panel, and composite partition (if applicable).

Insert the switches into the holes with the "1" in the 12:00 position, connect the harness (the connection orientation does not matter).







Insert the fuse into the inline-fuse holder on the power harness. The install is now complete. Secure all wiring with zip ties. Re-attach all trim. Double check the functionality of the lights and switches.

ITEM DESCRIPTION: RING TERMINAL, #10 ID FOR 14-16G WIRES



MANUFACTURER: WAYTEK or CTW

MANUFACTURERS PART NUMBER: #31503 or 60-14-10

SPECIFICATIONS: Electrical Ring Terminal with #10 ID for use with 14-16 GA wires.

SPECIAL NOTES:

SUPPLIED BY: THIS ITEM IS ADRIAN AVAILABLE!

PURCHASED PRODUCT DATA SHEET (PPDS)

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VAN AND PICKUP EQUIPMENT

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[△] CAUTION

WHEN INSTALLING EQUIPMENT IN OR ON VEHICLES CHECK FOR FUEL TANKS, FUEL LINES, CONTROL LINES AND ELECTRICAL WIRING BEFORE DRILLING! ALWAYS USE DRILL BITS WITH INTEGRAL STOPS WHENEVER POSSIBLE!

| DRAWN BY JLG | 05/02/2006 |
|-----------------|------------|
| ECN NUMBER | ECN DATE |
| 13982 | 06/27/2011 |
| PART WEIGHT | REV. LEVEL |
| 0.01 LBS. | B |
| 10 COLUMN 10 | 86-0 |

ITEM DESCRIPTION: WIRE TIE, NYLON 40Lb, 8.5" BLACK



MANUFACTURER: WAYTEK, INC. or equivalent

MANUFACTURERS PART NUMBER: 21093M or 21093C

SPECIFICATIONS: STANDARD CABLE TIE

BLACK, NYLON 8-1/2" LONG

TENSILE STRENGTH: 40.0 LBS

21093M = 1,000 quanity 21093C = 100 quanity

SPECIAL NOTES: PART NUMBER IS BLACK.

SUPPLIED BY: THIS ITEM IS ADRIAN AVAILABLE!

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⚠CAUTION ⚠

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| DRAWN BY | DATE DRAWN | | |
|------------------------|------------|--|--|
| MDG | 10/26/2006 | | |
| ECN NUMBER | ECN DATE | | |
| 18021 | 11/13/2015 | | |
| PART WEIGHT | REV. LEVEL | | |
| 0.01 LBS. | D | | |
| PART NUMBER 13905-0 | | | |

ITEM DESCRIPTION: RING TERMINAL, 5/16"ID FOR 14-16 GA WIRE



Typical vinyl insulated

MANUFACTURER: WAYTEK or CTW

MANUFACTURERS PART NUMBER: #31505 or #60-14-16

SPECIFICATIONS: INSTALLER SUPPLIED RING TERMINAL

14-16 GA WIRE

5/16" ID

BLUE VINYL INSULATED

SPECIAL NOTES:

SUPPLIED BY: THIS ITEM IS ADRIAN AVAILABLE!

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* CAUTION

WHEN INSTALLING EQUIPMENT IN OR ON VEHICLES CHECK FOR FUEL TANKS, FUEL LINES, CONTROL LINES AND ELECTRICAL WIRING BEFORE DRILLING! ALWAYS USE DRILL BITS WITH INTEGRAL STOPS WHENEVER POSSIBLE!

| DATE DRAWN |
|------------|
| 10/01/2007 |
| ECN DATE |
| 06/27/2011 |
| REV. LEVEL |
| В |
| |

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

LOAD/RATING REQUIREMENT

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

(1) LED LIGHT WITH 12 LED GROUPED IN THREE ROWS

(2) TEK SCREWS INCLUDED



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OLERANCES & INSPECTION UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

HOLES/SLOTS ANGLES 0.0 = ± .125 0.00 = ± .062 0.000 = ± .031 0.0 = ± .062 0.00 = ± .031 0.000 = ± .015

Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 24359

CURRENT ECN: 25886

CN DESCRIPTION:

UPDATE SUPPLIER PART #

REVISED BY: A. ELLISON

PURCHASED COMPONENT

OBERTON ELECTRONICS / ECHOMASTER FLEET SOLUTIONS REFERENCED SLIPPLIER AND/OR MANUFACTURER PART NUMBER

8018-6000 / STL40489-3

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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Sheet 1 of 1

PART / PRODUCT IDENTIFICATION



ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

REVISION LEVEL

PURCHASED DESIGNED BY: A. ELLISON MAT'L USED:

MODULE DOME LED LIGHT

WEIGHT (Lbs.): .50

SEGMENT EAU PART NUMBER: **63480**

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

LOAD/RATING REQUIREMENT

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

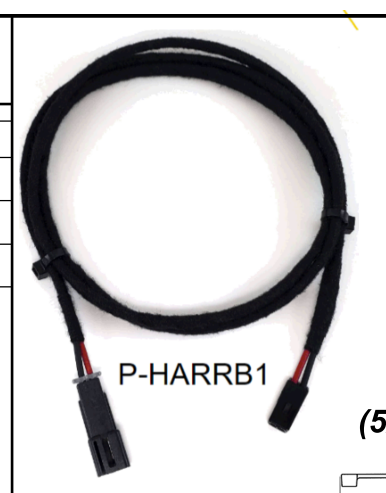
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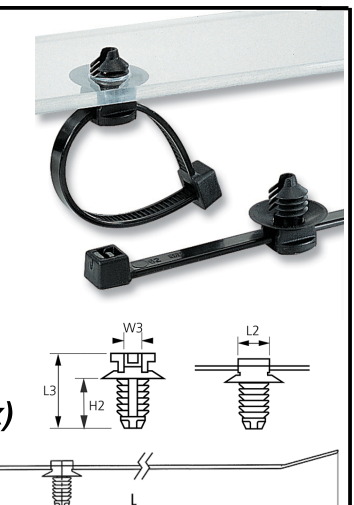
OTHER REQUIREMENTS

- Roof Bow #1 (Cargo area, first Roof bow after partition)
- (5x) WIRE TIE W/CHRISTMAS TREE
- 1100mm Length

Material Thickness: per ASTM Std.

Weld Callouts per AWS





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RELEASE & REVISIONS OLERANCES & INSPECTION UNLESS OTHERWISE SPECIFIED 24359 INITIAL ECN: ALL BEND ANGLES ARE 90 DEGREES ALL DIMENSIONS ARE IN INCHES. CURRENT ECN: 24359 REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION CN DESCRIPTION: HOLES/SLOTS ANGLES **QE8539 RELEASE MODULAR DOME** $0.0 = \pm .062$ $0.00 = \pm .031$ $0.000 = \pm .015$

LIGHTING

REVISED BY: MJF

PURCHASED COMPONENT

ECHOMASTER FLEET SOLUTIONS

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER P-HARRB1

COLOR (ONLY LIST IF COLOR SPECIFIC

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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PART / PRODUCT IDENTIFICATION



ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

MAT'L USED: PURCHASED

DESIGNED BY: MJF

ROOF BOW HARNESS #1

SEGMENT EAU PART NUMBER: **63481** .50

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

LOAD/RATING REQUIREMENT

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

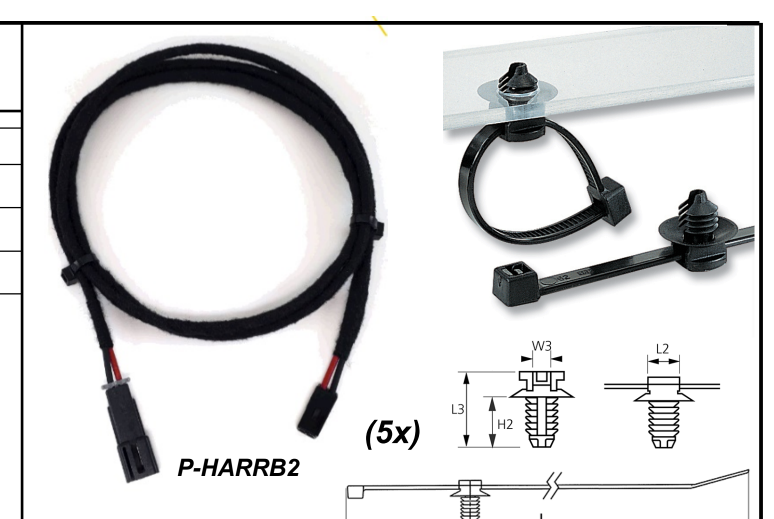
N/A

OTHER REQUIREMENTS

- Roof Bow #2
- (5x) WIRE TIE W/CHRISTMAS TREE
- 1570mm Length

Material Thickness: per ASTM Std.

Weld Callouts per AWS



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LIGHTING

REVISED BY: MJF

PURCHASED COMPONENT

ECHOMASTER FLEET SOLUTIONS

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER P-HARRB2

COLOR (ONLY LIST IF COLOR SPECIFIC

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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MAT'L USED: PURCHASED

DESIGNED BY: MJF

ROOF BOW HARNESS #2

SEGMENT EAU .50

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

LOAD/RATING REQUIREMENT

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

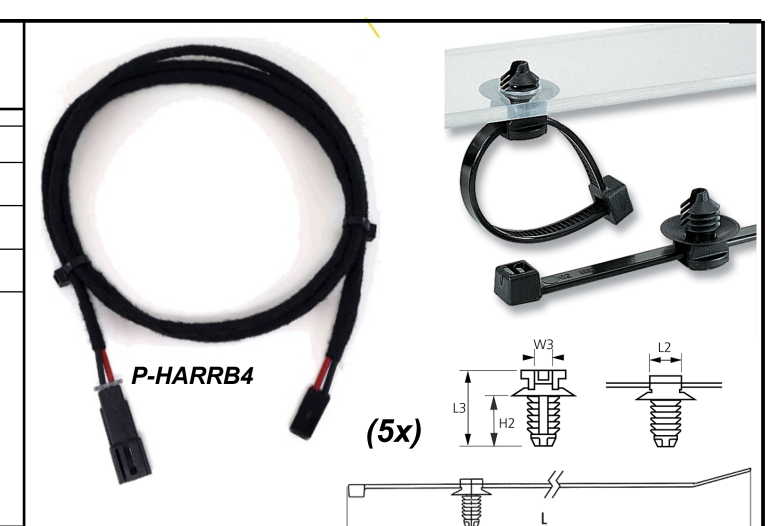
N/A

OTHER REQUIREMENTS

- Roof Bow #4
- (5x) WIRE TIE W/CHRISTMAS TREE
- 3470mm Length

Material Thickness: per ASTM Std.

Weld Callouts per AWS



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RELEASE & REVISIONS OLERANCES & INSPECTION UNLESS OTHERWISE SPECIFIED 24359 INITIAL ECN: ALL BEND ANGLES ARE 90 DEGREES ALL DIMENSIONS ARE IN INCHES. CURRENT ECN: 24359 REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION CN DESCRIPTION: HOLES/SLOTS ANGLES **QE8539 RELEASE MODULAR DOME** 0.0 = ± .062 0.00 = ± .031 0.000 = ± .015 LIGHTING

REVISED BY: MJF

PURCHASED COMPONENT

ECHOMASTER FLEET SOLUTIONS

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER

P-HARRB4

COLOR (ONLY LIST IF COLOR SPECIFIC

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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MAT'L USED: PURCHASED

DESIGNED BY: MJF

ROOF BOW HARNESS #4

SEGMENT EAU PART NUMBER: **63484** .50

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS

INCLUDES HARNESS - "P-VTM-HAR"



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UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES

ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

 $0.0 = \pm .062$ $0.00 = \pm .031$

 $0.000 = \pm .015$ Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 25377

CURRENT ECN: 25377

ECN DESCRIPTION:

RELEASE FOR PRODUCTION

REVISED BY:

PURCHASED COMPONENT

REFERENCED SUPPLIER AND/OR MANUFACTURER **AAMP GLOBAL**

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER VTM OR 65786

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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REVISION LEVEL

MAT'L USED:

PURCHASED

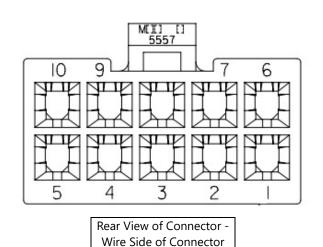
DESIGNED BY: E.BURKE

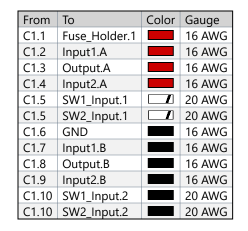
PART / PRODUCT IDENTIFICATION

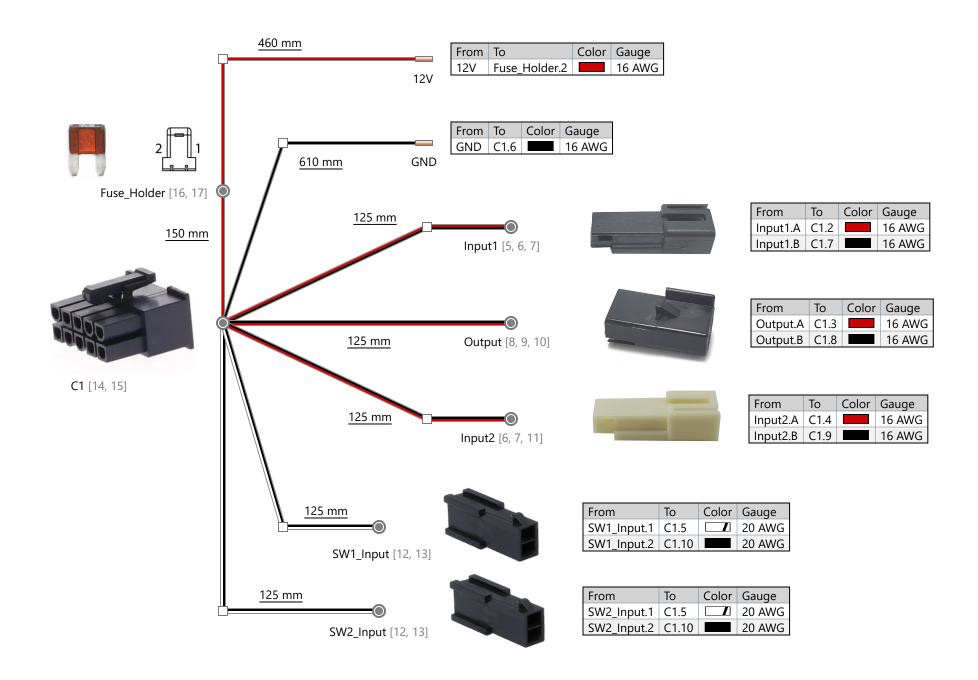
VOLTAGE TIMER MODULE

WEIGHT (Lbs.): **0.2**

SEGMENT ELE







Input.1 for each switch is the ground signal that will be fed back to the timer module for activation

Input.2 for each switch is a ground that will be provided by the timer module

| | Revisions | | | | | |
|------------------------------|---------------------------|---------------------|--------------------------------------------------------|--|--|--|
| Rev. Date Author Description | | | Description | | | |
| v1 | v1 03/26/21 Bennet Fisher | | Initial Drawing | | | |
| v2 | v2 7/1/2021 Bennet Fisher | | Revised pin 4 and 9 connections; spliced switch inputs | | | |
| v3 | 7/22/2021 | Bennet Fisher | Changed second dome connector | | | |
| v4 | 11/8/2021 | /2021 Bennet Fisher | Eliminated White/Black and Black wire splices; | | | |
| | | | Corrected contacts for C1.4, C1.5, C1.9, and C1.10 | | | |

| | UNLESS OTHERWISE SPECIFIED | | Name | Date | |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------|---------------|---------|------|
| DIMENSIONS ARE IN MILLIMETERS [INCHES] TOLERANCES: ±5MM | | Designed By | Bennet Fisher | 3/26/21 | |
| | PROPRIETARY AND CONFIDENTIAL | Engineering Approval | | | |
| | THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF | Manufacturing Approval | | | |
| | AAMP GLOBAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AAMP GLOBAL | Revision Approval | | | Part |
| | IS PROHIBITED. | Quality Assurance | | | Tim |

| — ADVANCING VEHICLE TECHNO | LOGY |
|----------------------------|-----------|
| art Number: P-VTM-HAR_ | Revision: |
| Description: | Sheet: |
| imer Module Harness | 1 of 1 |





VTM

Voltage Timer Module

INSTALLATION MANUAL





Thank you for purchasing the VTM

WHAT'S INCLUDED:

- Voltage Timer Module
- Voltage Timer Module Harness
- Screws

COMPATIBLE ACCESSORIES:

- Vehicle-specific harness (P-VTM-xxx)
- Switch harness (VTM-SWx)
- High current harness (VTM-RLY)

FEATURES:

- Selectable timer durations 60, 90, 120, and 150 minutes
- Low voltage shut off at 11.8V
- Timer and Low Voltage sense work independently of each other
- Inputs for 2 momentary switches
- 7.5A max current output

2



OPERATING INSTRUCTIONS:

| DIP SWITCH 1 UP/DOWN | DIP SWITCH 2 UP/DOWN | DIP SWITCH 3 | DIP SWITCH 4 | Timer Duration (Minutes) |
|-------------------------|-------------------------|--------------|--------------|-----------------------------|
| | Timer ON/OFF | UP | DOWN | 60 |
| Voltage Sense | | UP | UP | 90 |
| ON/OFF | | DOWN | UP | 120 |
| | | DOWN | DOWN | 150 |

If Voltage Sense is turned ON, low voltage shut down will occur when voltage input drops below 11.8V. To eliminate false triggers, there is a 20 second delay before shut down.

If Voltage Sense is turned OFF, input voltage level will not be monitored.

NOTE: Voltage Sense takes precedence over Timer. Voltage Sense is only active when the Switch Inputs are activated. Voltage Sense does not monitor VTM Trigger Input.

If Timer is ON and a switch input is activated, output voltage will be provided for specified timer duration.

While output voltage is active, pressing a switch will disable the output voltage. If pressed once again, output voltage will be re-activated and reset the timer.

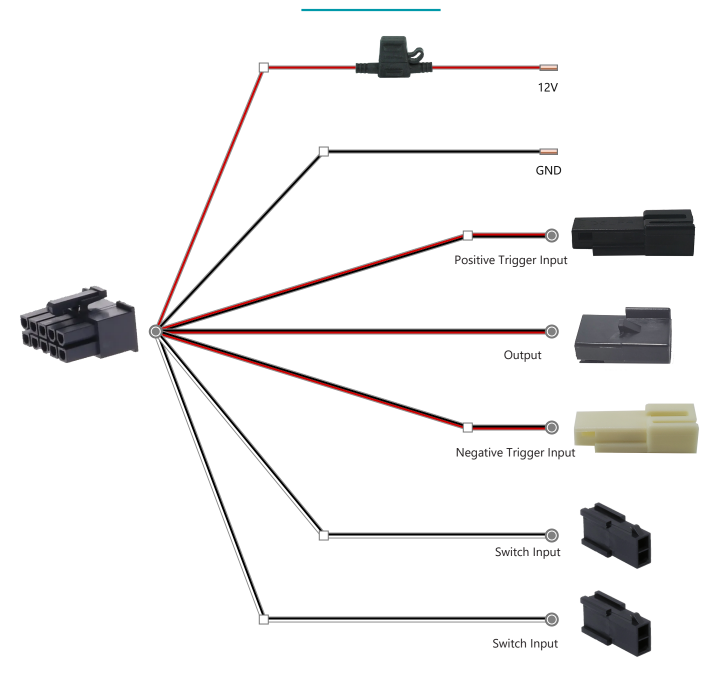
| Trigger Input | Switch Input | Output | Voltage Sense (ON) | Timer (ON) |
|---------------|---------------------|--------|--------------------------|--------------|
| Active | N/A | ON | N/A | N/A |
| Deactivated | N/A | OFF | N/A | N/A |
| Not Active | Activated (Pressed) | ON | Monitoring Input Voltage | Timer starts |
| Not Active | Activated (Pressed) | OFF | N/A | Timer off |
| Not Active | Activated (Pressed) | ON | Monitoring Input Voltage | Timer resets |

If VTM Trigger Input to the VTM module is active, its function takes precedence.



WIRING DIAGRAMS:

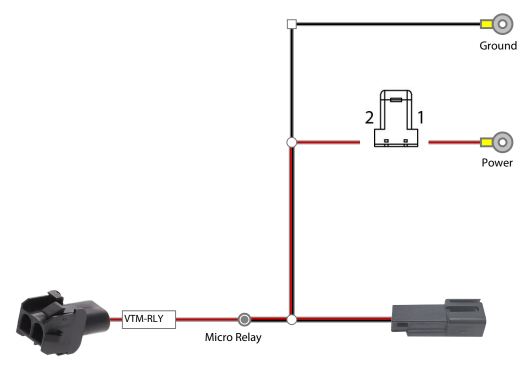
VTM Harness





VTM-RLY (Optional Harness)

For larger current demands, use the optional VTM-RLY and connect to power and ground, along with the VTM harness. VTM-RLY supports up to 15A.



VTM-RLY Output connects to the P-VTMxxx harness for vehicle lighting

VTM-RLY Input connects to the output from the VTM harness

5





Phone - 866-931-8021 (option 3)

E-Mail - support@echomasterfleetsolutions.com



EchoMaster Fleet Solutions is a Power Brand of AAMP Global

EchoMasterfleetsolutions.com

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS



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TOLERANCES & INSPECTION

UNLESS OTHERWISE SPECIFIED

ALL BEND ANGLES ARE 90 DEGREES

ALL DIMENSIONS ARE IN INCHES.

REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

 $0.0 = \pm .062$ $0.00 = \pm .031$

 $0.000 = \pm .015$ Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 25377

CURRENT ECN: 25377

ECN DESCRIPTION:

RELEASE FOR PRODUCTION

REVISED BY:

PURCHASED COMPONENT

REFERENCED SUPPLIER AND/OR MANUFACTURER AAMP GLOBAL

VTM-SW3 OR 65789

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

PRINTED DOCUMENT IS UNCONTROLLED

Sheet 1 of 1

ADRIAN STEEL

ADRIAN STEEL COMPANY 906 JAMES STREET, ADRIAN, MI 49221

REVISION LEVEL

MAT'L USED:

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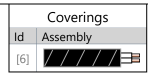
DESIGNED BY: E.BURKE

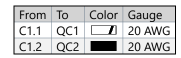
PART / PRODUCT IDENTIFICATION

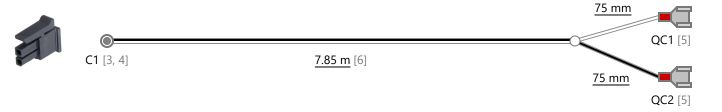
SWITCH 3 HARNESS FOR VTM

WEIGHT (Lbs.): 0.2

SEGMENT ELE











| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES] | | Name | Date |
|-------------------------------------------------------------------|------------------------|---------------|-----------|
| TOLERANCES: ±5MM PROPRIETARY AND CONFIDENTIAL | Designed By | Bennet Fisher | 6/10/2021 |
| THE INFORMATION CONTAINED IN THIS | Engineering Approval | | |
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| ADVANCING VEHICLE TECHNOLOGY - |

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| | | | | AAMP GLOBAL. ANY REPRODUCTION I | | | Part Number: VTM-SW3 | Revision: 1 |
| Revisions | | | Revisions | PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AAMP GLOB | Revision Approval | - | | Sheet: |
| ev. | Date | Author | Description | IS PROHIBITED. | | | ' | |
| 1 | 6/10/21 | Bennet Fisher | Initial Drawing | | Quality Assurance | | 7.85 Meter Switch Harness | |

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS



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 $0.0 = \pm .062$ $0.00 = \pm .031$

 $0.000 = \pm .015$

Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 25377

CURRENT ECN: 25377

ECN DESCRIPTION:

RELEASE FOR PRODUCTION

REVISED BY:

PURCHASED COMPONENT

REFERENCED SUPPLIER AND/OR MANUFACTURER AAMP GLOBAL

VTM-SW4 OR 65790

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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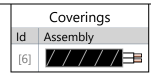
DESIGNED BY: E.BURKE

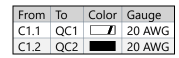
PART / PRODUCT IDENTIFICATION

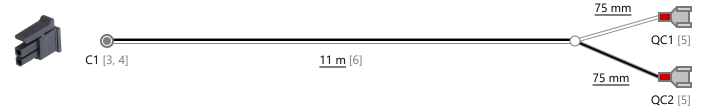
SWITCH 4 HARNESS FOR VTM

WEIGHT (Lbs.): 0.2

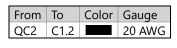
SEGMENT ELE













| | UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS [INCHES] | | Name | Date |
|---------|-------------------------------------------------------------------|------------------------|---------------|-----------|
| | TOLERANCES: ±5MM PROPRIETARY AND CONFIDENTIAL | Designed By | Bennet Fisher | 6/10/2021 |
| | THE INFORMATION CONTAINED IN THIS | Engineering Approval | | |
| AA P | AAMP GLOBAL, ANY REPRODUCTION IN | Manufacturing Approval | | |
| | | Revision Approval | | |
| | | Quality Assurance | | |

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| Revisions | | | Revisions | PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AAMP GLOB | Revision Approval | - | | Sheet: |
| ev. | Date | Author | Description | IS PROHIBITED. | | | • | |
| 1 | 6/10/21 | Bennet Fisher | Initial Drawing | | Quality Assurance | | 11 Meter Switch Harness | |

DESCRIPTION OF REQUIREMENTS

DIMENSIONAL REQUIREMENTS (AS SHOWN ON DRAWING)

N/A

LOAD/RATING REQUIREMENT

N/A

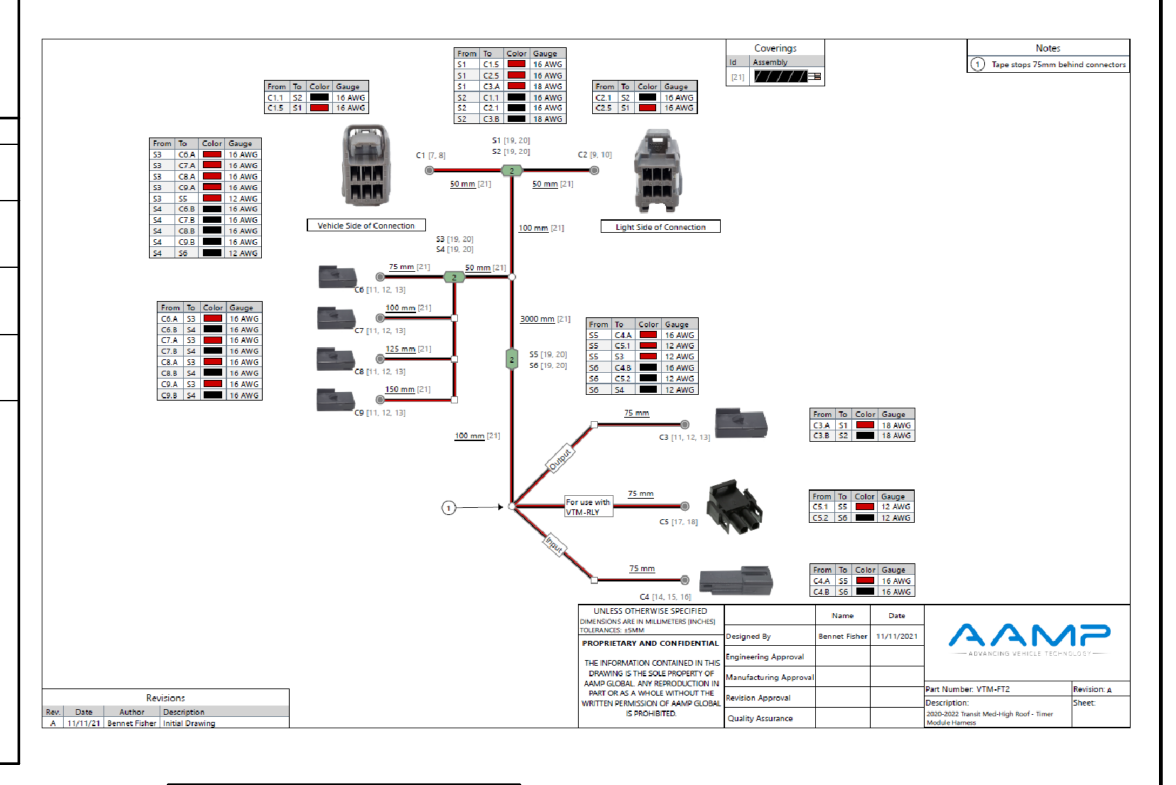
MATERIAL REQUIREMENT

N/A

PACKAGING REQUIREMENT

N/A

OTHER REQUIREMENTS



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REFERENCE DIMENSIONS (X.XXX) DO NOT REQUIRE INSPECTION

0.0 = + .125 $0.00 = \pm .062$

HOLES/SLOTS **ANGLES** $0.0 = \pm .062$ $0.00 = \pm .031$ $0^{\circ} = \pm 2^{\circ}$ $0.0^{\circ} = \pm 1^{\circ}$ 0.000 = + .0310.000 = + .015

> Material Thickness: per ASTM Std. Weld Callouts per AWS

RELEASE & REVISIONS

INITIAL ECN: 25377

CURRENT ECN: 25377

ECN DESCRIPTION:

REVISED BY: EMB

RELEASE FOR PRODUCTION

COMPONENT REFERENCED SUPPLIER AND/OR MANUFACTURER AAMP GLOBAL

REFERENCED SUPPLIER AND/OR MANUFACTURER PART NUMBER VTM-FT2 OR 65794

PURCHASED

COLOR (ONLY LIST IF COLOR SPECIFIC)

COMODITY ITEM (Y/N) (YES = ALL DIMENSIONS AND NOTES ARE REFERANCE) (NOTE: DIMENSIONS AND FEATURES MAY VARY FOR A COMODITY ITEM.)

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ADRIAN STEEL

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PART / PRODUCT IDENTIFICATION

REVISION LEVEL

PURCHASED MAT'L USED: DESIGNED BY: E.BURKE

HARN, POWER VTM FT2

WEIGHT SEGMENT ELE

