

## POWER DISTRIBUTION UNITS (ssVEC & ssDVEC) LOADED

These ssVEC and ssDVEC provide efficient and compact power distribution for the  $transportation\ industry.\ The\ rugged\ design\ means\ they\ are\ capable\ of\ operating\ in$ severe environments with high vibration and moisture. Typically power is supplied via the input studs and output through connectors, but the Dual + / Quad + units feature fuses and relays that are standalone circuits (not connected to power input studs). Please refer to our QR datasheet for the internal circuit diagram of each unit & other specifications. The unit includes Mini fuses, ISO 280 relays and a fuse puller as specified below. Connectors are not included and purchased seperately. Each connector is keyed and will only fit the matching colour socket on the unit.

General Specifications (for both ssVEC and ssDVEC)

Connector Terminals: Delphi Metri-Pack 280 Female Sealed (Tanged), 30A max

Connectors: 100A max each, colour coded. Quantity varies depending on the model. Cable Seals & Cavity Plug: Delphi Metri-Pack 280 series.
Input Studs M8: 100A Max each. Unit Rating Max: 200A (ssVEC), 400A (ssDVEC).

Operating Temperature: -40 °C to +105 °C.

Notes: The unit must be installed and oriented in accordance with factory guidelines (available on request).

Includes Components: Mini fuses, ISO 280 relays & fuse puller.

Does Not Include: Connectors, terminals, terminal seals and cavity plugs.



ssDVEC

32S Series

Input M8 Mini ISO 280 I 2V ISO 280 Ultra Output Connectors 
 Number
 Model
 Bus Bar
 Fuses
 Micro Relay

 31S-000-0
 ssVEC
 Dual
 8pcs
 8pcs x 12V SPDT

 31S-001-0
 ssVEC
 Dual
 16pcs
 4pcs x 12V SPDT
 16pcs 4pcs x 12V SPDT 31S-002-0 ssVEC Single 16pcs -31S-003-0 ssVEC Dual 29pcs -315-004-0 ssVEC Dual+\* 8pcs 8pcs x 12V SPDT ^
32S-300-0 ssDVEC Quad 16pcs 16pcs x 12V SPDT ^ 32S-300-0 ssDVEC Quad 16pcs 16pcs x12VSPDT^ - 1pc
32S-301-0 ssDVEC Quad 58pcs - 1pc
32S-302-0 ssDVEC Quad+\* 24pcs 12pcs x12VSPDT^ 2pcs x12VSPST 1pc

\*+ Version includes relay & fuse circuits powered via plug-in connectors instead of bus bar studs, please refer to circuit diagrams in QR datasheet. ^ SPDT Relay Pin 87a not available for use in some circuits.

Includes Mini fuses, ISO 280 Relays & Fuse Puller. Output Connectors NOT included.

ssVEC 31S Specifications
Voltage: 12VDC (24VDC optional). Rating: 200A.
Input Studs: 2 x M8, 100A max each. Connectors: 100A max each, colour coded.

ssDVEC 32S Specifications
Voltage: I2VDC (24VDC optional). Rating: 400A. Input Studs: 4 x M8, 100A max each. Connectors: 100A max each, colour coded

Custom Ordering Options (Minimum order quantity applies for custom designs.) Cover: Vented, solid with gasket. Cover Label: Inside, outside or both. Power Input: 8mm blade term, or studs Mounting: External feet or internal holes. Busbar: Twin #B109-7081 or Quad #B109-7031. Voltage: 24V versions also available.

# Order the connectors & terminals

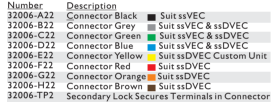
Connectors are not included with the power distribution unit and must be ordered separately. You will also need to order terminals, cable & cavity seals for each connector. Terminals & seals can be ordered in individual packs or as a kit containing a mix of different sizes. Terminal crimping & removal tools are also available as shown below.

### PDU COLOUR CODED CONNECTORS

These connectors are designed to fit the Bussmann ssVEC, ssDEV and mVEC power distribution units. They are colour coded and keyed, so each connector will only fit into the corresponding colour connector on the unit.

The terminals that suit these connectors are the Delphi Metri-Pack 280 Female Sealed Tanged terminals and are available in a variety of different cable sizes. They are rated to 30A max and can be fitted with a cable seal. Terminals and cable seals are not included. Please refer below to order as seperate parts or in a kit.











CAVITY PLUG:

H22 TP2	Connector Brown Suit ssDVEC Secondary Lock Secures Terminals in Connector	secures terminals in the connector.	Secondary fitted to c

DELPHI METRI-PACK 280 TERMINALS & SEALS				
Part Number 12084201 12077411 12129493 12077413 15324983 15324982 15324980	Description Terminal Female (#22 - #20AWG) Terminal Female (#18 - #16AWG) Terminal Female (#14 - #12AWG) Terminal Female (#10AWG) Cable Seal Dark Red Cable Seal Green Cable Seal Grey	Wire (mm) 0.35 - 0.5mm <sup>2</sup> 0.80 - 1.0mm <sup>2</sup> 2.0 - 3.0mm <sup>2</sup> 5.0mm <sup>2</sup> 1.70 - 1.29 dia. 2.85 - 2.03 dia. 3.49 - 2.81 dia.	ACCESSORIES: Delphi Metri-Pack 2 TERMINALS: TANGED Female Sealed Tin Brass / Tin plated  CABLE SEALS:	
15324981	Cable Seal Blue	4 30 - 3 45 dia		

## Pack Size: 10

Note: To ensure the connector is sealed, one cable seal must be fitted to  $each \ terminal \ and \ cavity \ plugs \ are \ installed \ where \ wires \ are \ not \ used.$ 

## DELPHI METRI-PACK 280 TERMINAL & SEAL KITS

Cavity Plug Green

Part Number         Description           TERMKIT002         170 piece Metri-Pack 280 Tanged Female Terminal & Seal Kit           TERMKIT003         310 piece Metri-Pack 280 Tanged Female Terminal & Seal Kit				Process 5 Seal RI	<b>V</b>
TERMKIT002	TERMKIT003	man		The state of the s	
Quantity	Quantity	Part Number	Description	Wire (mm)	
10	20	12077411	Terminal Female (#18 - #16AWG)	0.80 - 1.0mm <sup>2</sup>	
40	70	12129493	Terminal Female (#14 - #12AWG)	2.0 - 3.0mm <sup>2</sup>	
20	40	12077412	T:! F!- (#104)4/C)	F Omama <sup>2</sup>	

TERMKIT002	TERMKIT003			
Quantity	Quantity	Part Number	Description	Wire (mm)
10	20	12077411	Terminal Female (#18 - #16AWG)	0.80 - 1.0mm <sup>2</sup>
40	70	12129493	Terminal Female (#14 - #12AWG)	2.0 - 3.0mm <sup>2</sup>
20	40	12077413	Terminal Female (#10AWG)	5.0mm <sup>2</sup>
10	20	15324982	Cable Seal Green	2.85 - 2.03 dia.
40	70	15324980	Cable Seal Grey	3.49 - 2.81 dia.
20	40	15324981	Cable Seal Blue	4.30 - 3.45 dia.
30	50	12010300	Cavity Plug Green	-

## **TERMINAL CRIMPING TOOL**

Delphi / MTA / Prole

These tools are designed to crimp a terminal onto a stripped end of a electrical cable

These tools are designed to remove terminals fitted in PDM's, holders or connectors.

Part Number CT-P78	Scan this	
Need help using this crimp tool?	QR Code for more	
Scan the QR code to view instructions.	information	





TERMINAL REMOVAL TOOLS Delphi Packard





## Order alternative / spare parts

 $Fuses and \ relays \ are included \ with the power \ distribution \ unit \ as \ specified. \ Should \ you \ require \ spares \ or \ wish \ to \ and \ relays \ are included \ with \ the \ power \ distribution \ unit \ as \ specified.$ change the parts supplied with the unit, the following parts can be ordered for use in the matching unit.

# ISO 280 ULTRA MICRO RELAYS - 303 SERIES

100 200 UL	IIIA MITOITO IILLATO - 303 (	OLINEO		Song Chuan
Part Number 3031AHCR112 3031AHCR124	Description 12V Normally Open 4 pin (SPST) 24V Normally Open 4 pin (SPST)	Amp Rating 20A (14VDC) 10A (28VDC)	Protection ½W 1.1 KΩ resistor ½W 4.3 KΩ resistor	
Coil Current: 8 Coil Resistanc Contact Voltag Contact Mater Operate / Rele Enclosure: flux Temperature: Mechanical Lif Pack Size: Ipc, Options: Sealed	g (Motor/Lamp) N/O: 16A (14VI 10mA (12V), 40mA (24V) ε: 150Ω (12V), 600Ω (24V) ge Drop: Typ. 50mV at 10A rial: Silver Tin Oxide alloy (AgSno) ase Time: 10ms max. / 10ms max. tight seal. -40 to +125°C (no freezing) e Expectancy: 10 million operation 10pcs, 100pcs, 500pcs. I washable enclosure. Diode protection	ons.	16	23.7 15 10.8 × 4
	Terminal Size □ 2.8mm	87 86	85 30	8.1 7.8 Dimensions in MM
ISO 280 MI	CRO RELAYS - 301 SERIES			Song Chuan

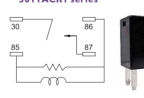
SU 28U M	ICKU KELAYS .	· 301 SERIES		Song
			Contact ratings for resistive load	
rt Number	Description		Amp Rating	

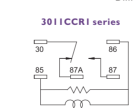
artivulliber	Description	Allip Ratilig	
3011ACR112	12V Normally Open 4 pin (SPST)	35A (14VDC)	
3011CCR112	12V Change Over 5 pin (SPDT)	NO:35A/NĆ:20A (14VDC)	Protection ½W 680Ω resistor
3011ACR124	24V Normally Open 4 pin (SPST)	15A (28VDC)	½W 680Ω resistor
3011CCR124	24V Change Over 5 pin (SPDT)	NO: 15A / NC: 10A (28VDC)	72 VV GGGSZ TESISTOF

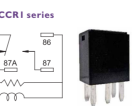
Coil Current: 97.5mA (12V), 49.6mA (24V) Coil Current: 97.5mA (12V), 49.6mA (24V)
Coil Resistance: 123Ω (12V), 483Ω (24V)
Contact Voltage Drop: Typ. 40mV at 10A
Contact Material: Silver Tin Oxide alloy (AgSno)
Operate / Release Time: 10ms max. / 10ms max. Enclosure: flux tight seal.

Temperature: -40 to + I25°C (no freezing) Mechanical Life Expectancy: 10 million operations. Pack Size: Inc. 10pcs, 100pcs, 500pcs. Options: Sealed washable / Dust cover enclosure. Diode protection.

Approval: ELV-200/53/EC RoHS







7.8

 $\frac{1}{2}W$  2700 $\Omega$  resistor

½W 2700Ω resistor

## **FUSE & BLADED BREAKER PULLER**

**Terminal Size** 

Features
• Fuse pullers allow quick and easy removal of a fuse. • They can also be used to replace a fuse.

The puller is included with the PDU, but spares can be purchased seperately.

Number Extracts
32013BS Mini Fuse, Mini Fuse & Mini Breaker



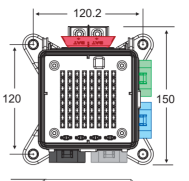


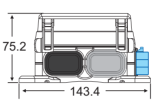
Email: info@prolecproducts.com

Web: www.prolecproducts.com

Page: 1

Datasheet: 9026

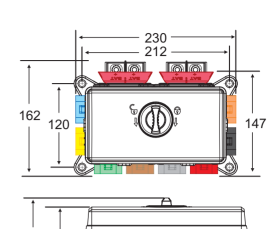




ssVEC

31**S** 

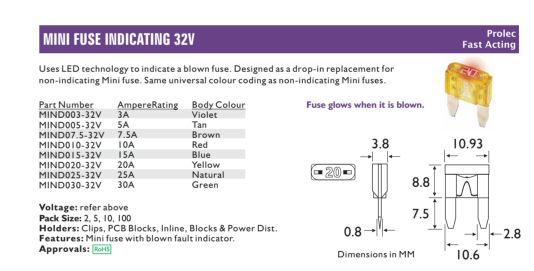
Dimensions in MM



**ssDVEC 32S** 

Dimensions in MM

MINI FUSE	32V			Littelfuse / Bussmann Fast Acting
Part Number MIN002 MIN003 MIN004 MIN005 MIN07.5 MIN010	Ampere Rating 2A 3A 4A 5A 7.5A 10A	Body Colour Grey Violet Pink Tan Brown Red		1
MIN015 MIN020 MIN025 MIN030	15A 20A 25A 30A	Blue Yellow Natural Green	3.8 →	10.9
			0.81 →	8.8
Approvals:	SO 8820 / SAE J2077	7 / UL 248 (L) SAE ROHS	Dimens	ions in MM





Mini Blade Fuse Retail Assortment Pack - 35pcs

 Part Number MINI-KIT2
 Kit Contains MINI (5pcs): 5A, 7.5A, 15A, 25A, 30A







 
 Part Number
 Kit Contains

 MINI-KIT
 MINI (10pcs): 3A, 5A, 7.5A, 15A, 25A, 30A
 MINI (20pcs): 10A, 20A

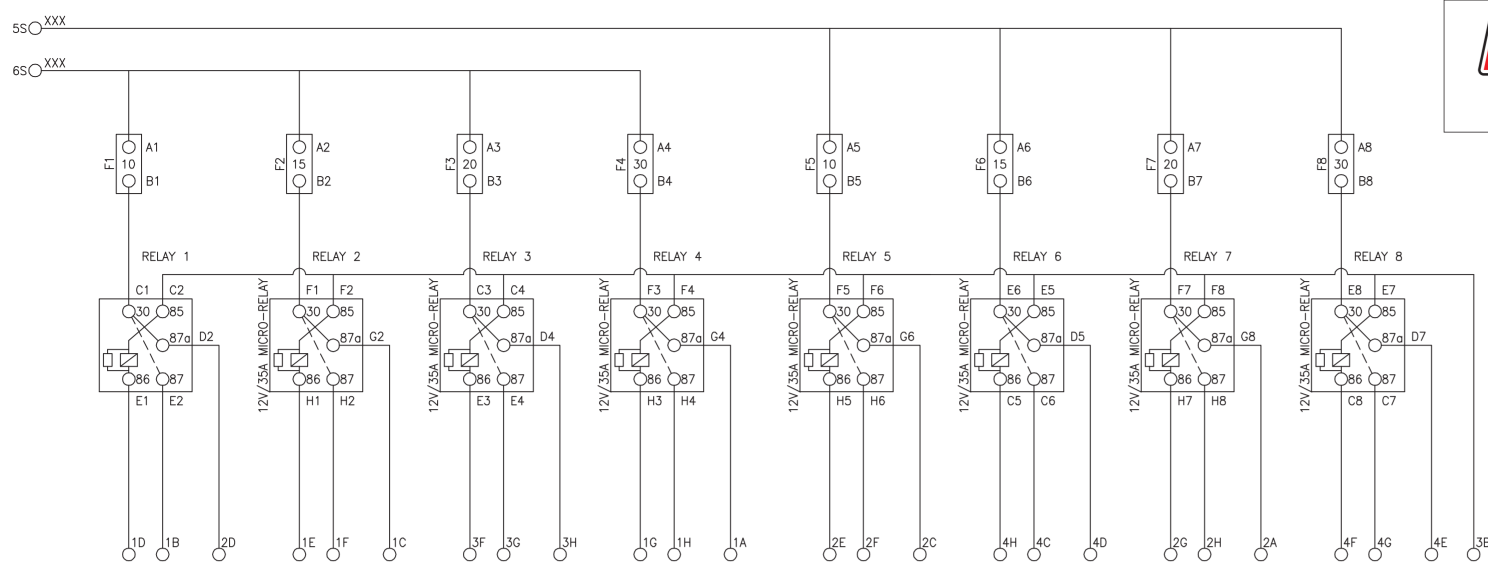






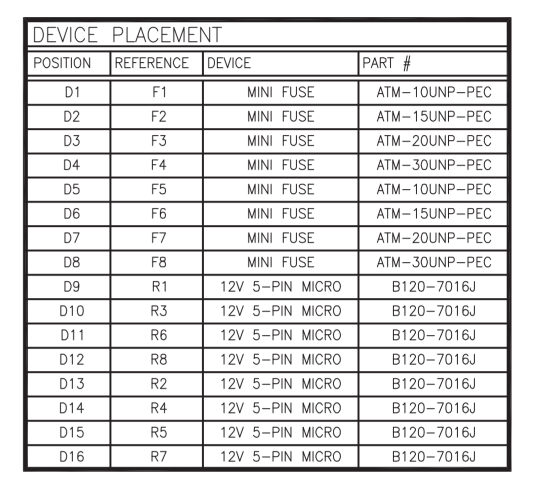






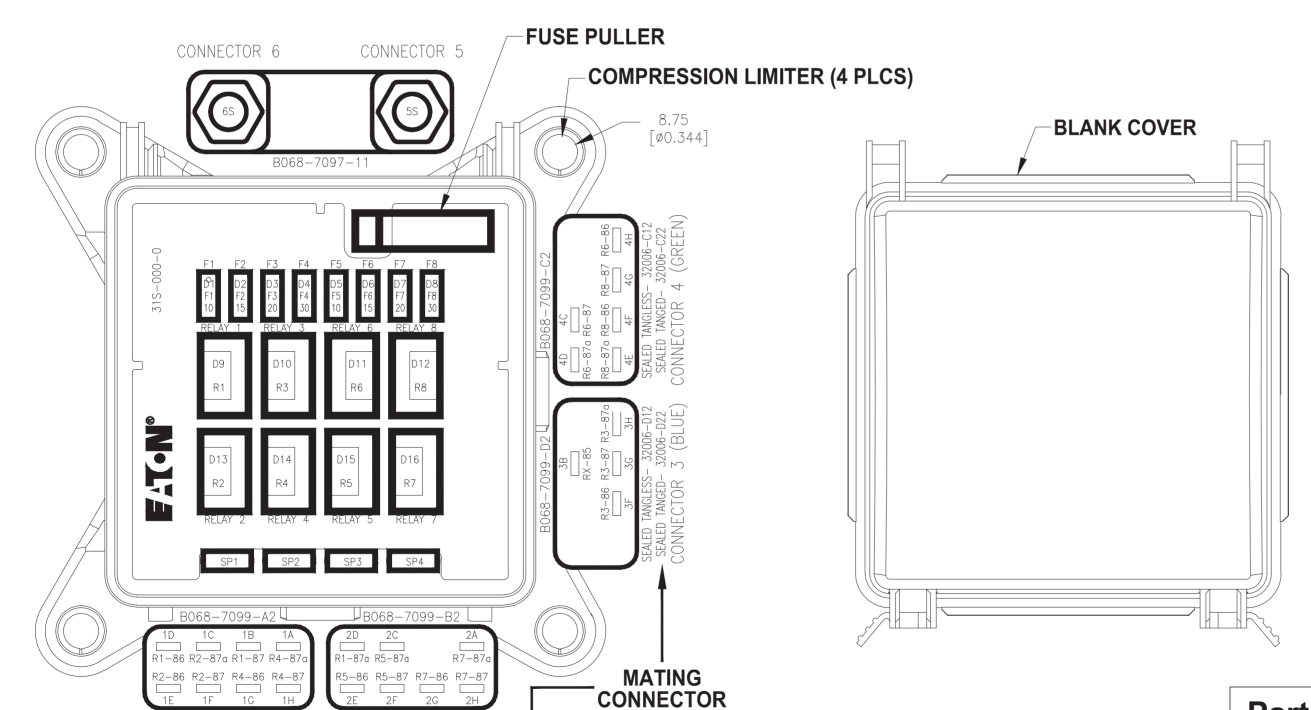


Page: 2



SPARE DEVICE PLACEMENT				
POSITION	DEVICE	PART #		
SP1	MINI FUSE	ATM-10UNP-PEC		
SP2	MINI FUSE	ATM-15UNP-PEC		
SP3	MINI FUSE	ATM-20UNP-PEC		
SP4	MINI FUSE	ATM-30UNP-PEC		

DEVICE TOTALS	DEVICE TOTALS				
DEVICE	PART #	AMOUNT			
MINI FUSE	ATM-10UNP-PEC	3			
MINI FUSE	ATM-15UNP-PEC	3			
MINI FUSE	ATM-20UNP-PEC	3			
MINI FUSE	ATM-30UNP-PEC	3			
12V 5-PIN MICRO	B120-7016J	8			



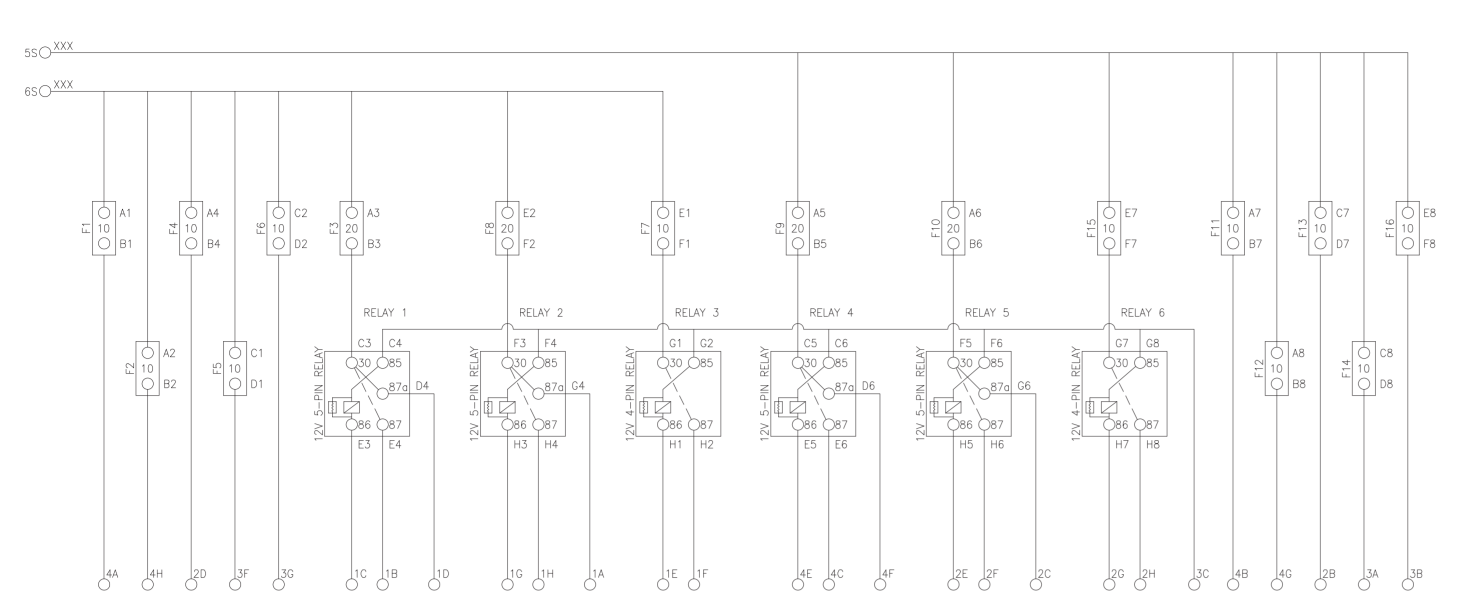
SEALED TANGLESS – 32006-B12 SEALED TANGED – 32006-B22

SEALED TANGED- 32006-A22

CONNECTOR 1 (BLACK) CONNECTOR 2 (GREY)

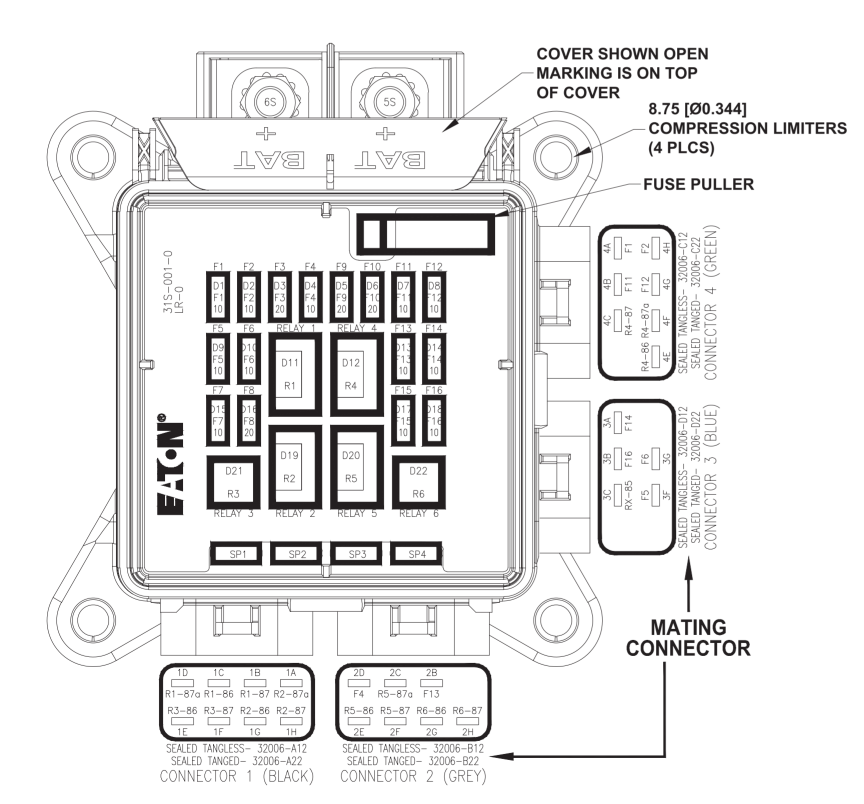
Part Number: 31S-000-0 ssVEC Power Distribution Unit

8 x Mini fuses (2 each of 10A, 15A, 20A & 30A) plus 4 spare fuses 8 x ISO280 12VDC 35A/20A SPDT Micro Relays Connectors not included. Output terminals rated 30A max.





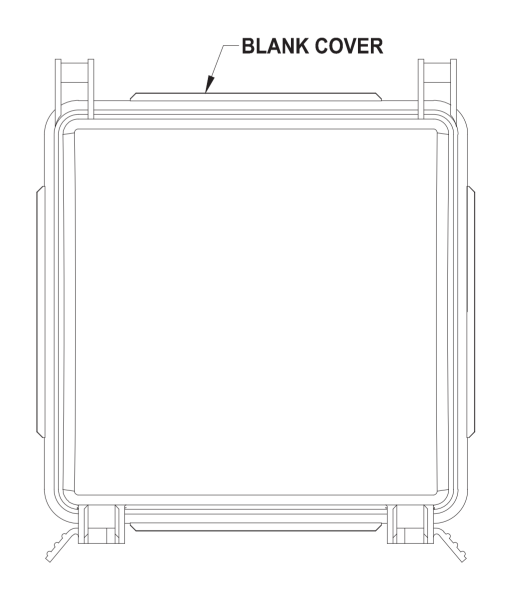
Page: 3



DEVICE PLACEMENT					
POSITION	REFERENCE	DEVICE	PART #		
D1	F1	MINI FUSE	ATM-10UNP-PEC		
D2	F2	MINI FUSE	ATM-10UNP-PEC		
D3	F3	MINI FUSE	ATM-20UNP-PEC		
D4	F4	MINI FUSE	ATM-10UNP-PEC		
D5	F9	MINI FUSE	ATM-20UNP-PEC		
D6	F10	MINI FUSE	ATM-20UNP-PEC		
D7	F11	MINI FUSE	ATM-10UNP-PEC		
D8	F12	MINI FUSE	ATM-10UNP-PEC		
D9	F5	MINI FUSE	ATM-10UNP-PEC		
D10	F6	MINI FUSE	ATM-10UNP-PEC		
D11	R1	12V, 5-PIN MICRO	B120-7016J		
D12	R4	12V, 5-PIN MICRO	B120-7016J		
D13	F13	MINI FUSE	ATM-10UNP-PEC		
D14	F14	MINI FUSE	ATM-10UNP-PEC		
D15	F7	MINI FUSE	ATM-10UNP-PEC		
D16	F8	MINI FUSE	ATM-20UNP-PEC		
D17	F15	MINI FUSE	ATM-10UNP-PEC		
D18	F16	MINI FUSE	ATM-10UNP-PEC		
D19	R2	12V, 5-PIN MICRO	B120-7016J		
D20	R5	12V, 5-PIN MICRO	B120-7016J		
D21	R3	12V, 4-PIN MICRO	B120-7022J		
D22	R6	12V, 4-PIN MICRO	B120-7022J		

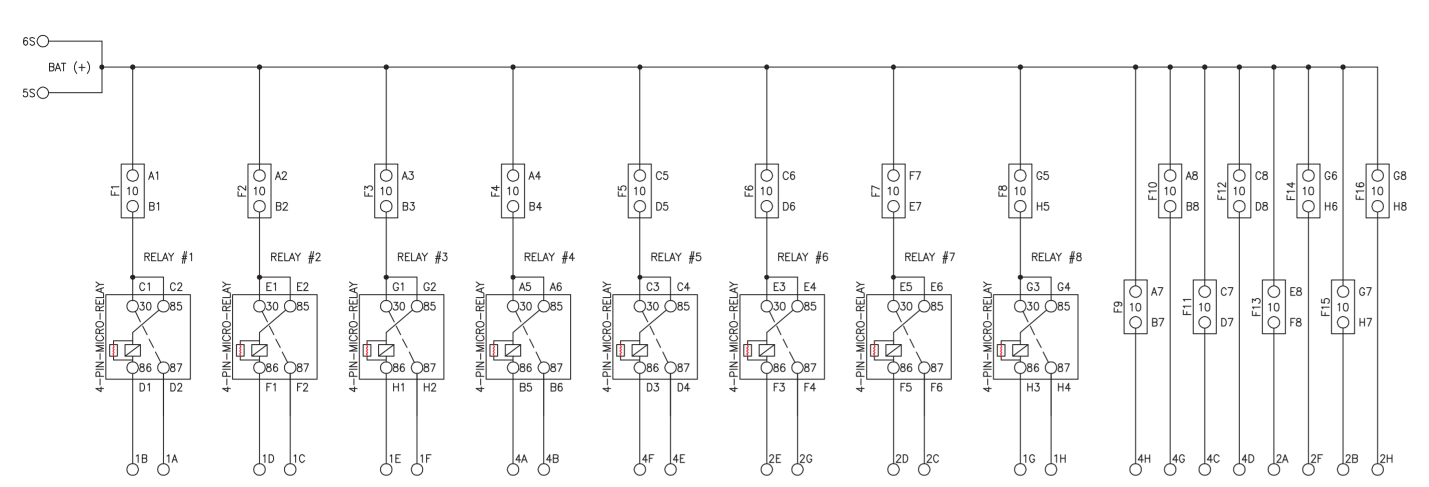
SPARE DEVICE PLACEMENT		
POSITION	DEVICE	PART #
SP1	MINI FUSE	ATM-10UNP-PEC
SP2	MINI FUSE	ATM-10UNP-PEC
SP3	MINI FUSE	ATM-20UNP-PEC
SP4	MINI FUSE	ATM-20UNP-PEC

DEVICE TOTALS		
DEVICE	PART #	AMOUNT
MINI FUSE	ATM-10UNP-PEC	14
MINI FUSE	ATM-20UNP-PEC	6
12V, 4-PIN MICRO	B120-7022J	2
12V, 5-PIN MICRO	B120-7016J	4



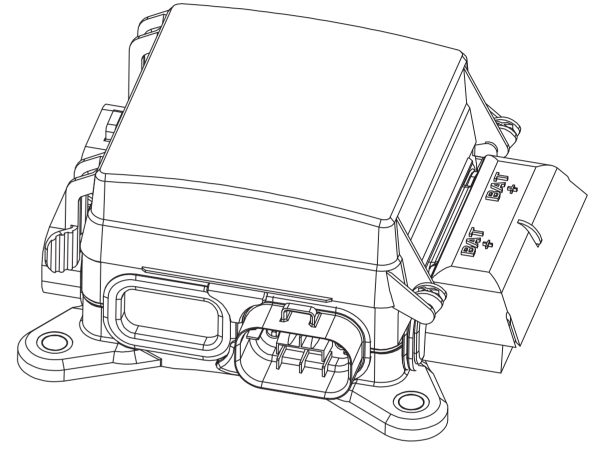
# Part Number: 31S-001-0 ssVEC Power Distribution Unit

16 x Mini fuses (12 x 10A, 4 x 20A) plus 4 spare fuses 4 x ISO280 12VDC 35A /20A SPDT Micro Relays 2 x ISO280 12VDC 20A SPST Ultra Micro Relays Connectors not included. Output terminals rated 30A max.





Page: 4



COVER SHOWN OPEN MARKING IS ON TOP OF COVER
FUSE PULLER
BLAY 1 RELAY 5 RELAY 6 RELAY 7 RELAY 7 RELAY 7 RELAY 7 RELAY 7 RELAY 8 RELAY 9 RELAY 9 RELAY 9 RELAY 9 RELAY 9 RELAY 9 RELAY 1 RELAY 1 RELAY 1 RELAY 1 RELAY 7 RELAY 1 RELAY 7 RELAY 1 RELAY 7 RELAY 1 RELAY 7 RELAY 8 RELAY 7 RELAY 8 RELAY 7 RELAY 8 RELAY 7 RELAY 9 RELAY 9 RELAY 9 RELAY 9 RELAY 1
1D

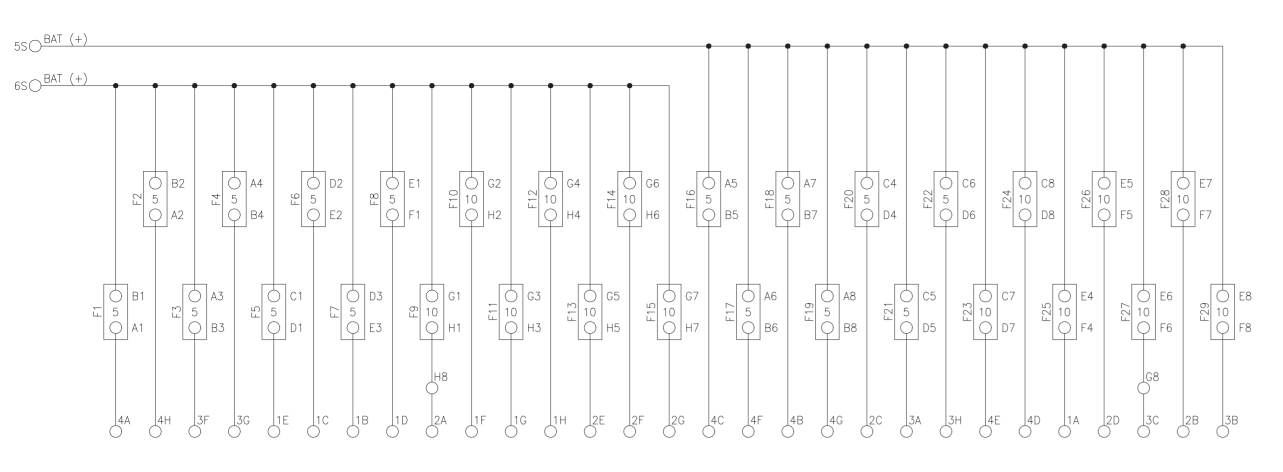
D	DEVICE PLACEMENT		
POSITION	REFERENCE	DEVICE	
D1	F1	MINI FUSE - 10A	
D2	F2	MINI FUSE - 10A	
D3	F3	MINI FUSE - 10A	
D4	F4	MINI FUSE - 10A	
D5	R4	12V, 4-PIN MICRO	
D6	F9	MINI FUSE - 10A	
D7	F10	MINI FUSE - 10A	
D8	R1	12V, 4-PIN MICRO	
D9	R5	12V, 4-PIN MICRO	
D10	F5	MINI FUSE - 10A	
D11	F6	MINI FUSE - 10A	
D12	F11	MINI FUSE - 10A	
D13	F12	MINI FUSE - 10A	
D14	R2	12V, 4-PIN MICRO	
D15	R6	12V, 4-PIN MICRO	
D16	R7	12V, 4-PIN MICRO	
D17	F7	MINI FUSE - 10A	
D18	F13	MINI FUSE - 10A	
D19	R3	12V, 4-PIN MICRO	
D20	R8	12V, 4-PIN MICRO	
D21	F8	MINI FUSE - 10A	
D22	F14	MINI FUSE - 10A	
D23	F15	MINI FUSE - 10A	
D24	F16	MINI FUSE - 10A	

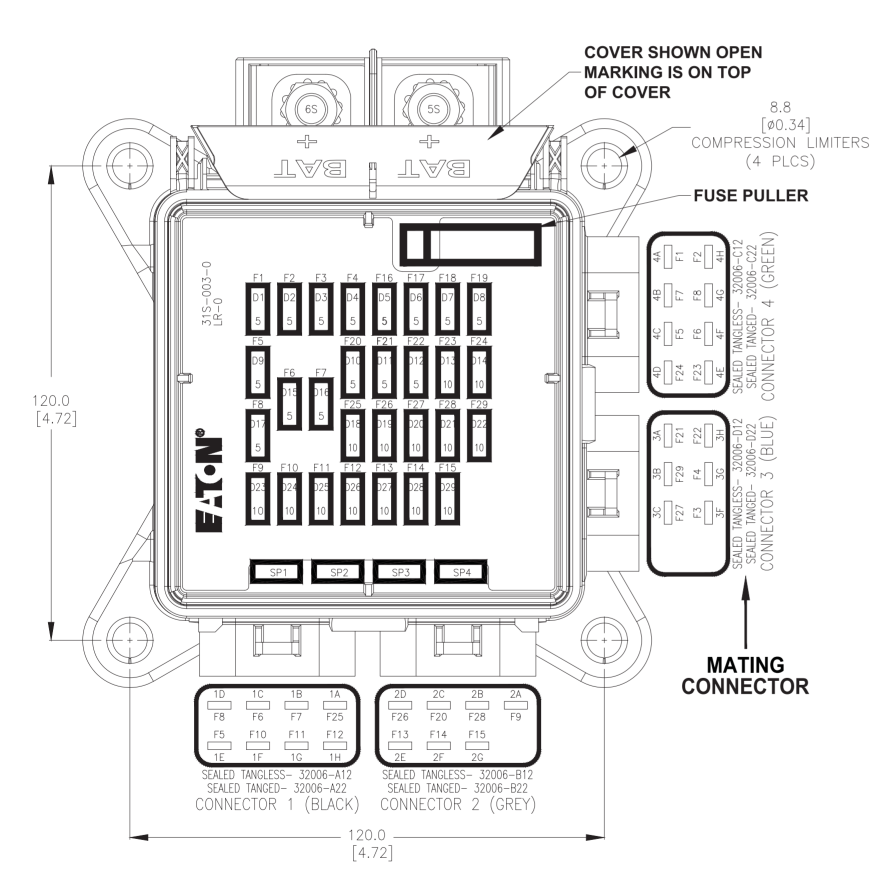
SPARE DEVICE		
POSITION	DEVICE	RATING
SP1	MINI FUSE	10A
SP2	MINI FUSE	10A
SP3	MINI FUSE	10A
SP4	MINI FUSE	10A

SERVICEABLE PART			
DEVICE	PART #	RATING	
4-PIN MICRO	B120-7022-SRV	12V/20A	
MINI FUSE	BK-ATM-10	10A	
COVER	B151-7172-SRV	_	

**Part Number: 31S-002-0** ssVEC Power Distribution Unit

16 x Mini fuses (all 10A) plus 4 spare fuses. 8 x ISO280 12VDC 20A SPST Ultra Micro Relays Connectors not included. Output terminals rated 30A max.

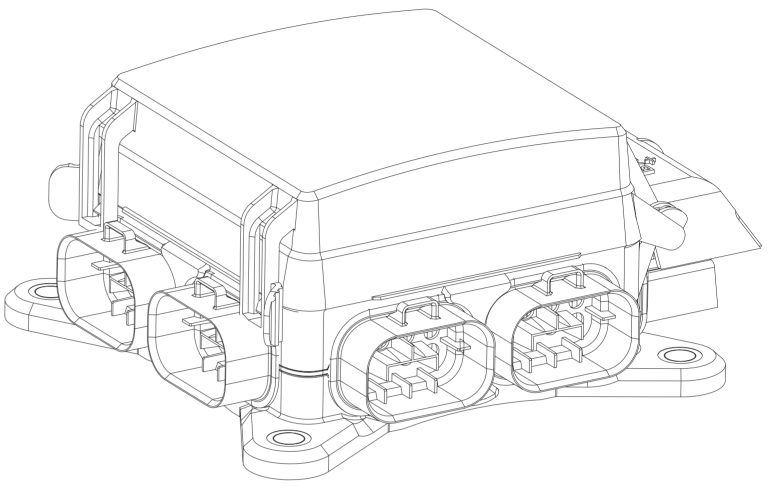




DEVICE PLACEMENT		
POSITION	REFERENCE	DEVICE
D1	F1	MINI FUSE - 5A
D2	F2	MINI FUSE - 5A
D3	F3	MINI FUSE - 5A
D4	F4	MINI FUSE - 5A
D5	F16	MINI FUSE - 5A
D6	F17	MINI FUSE - 5A
D7	F18	MINI FUSE - 5A
D8	F19	MINI FUSE - 5A
D9	F5	MINI FUSE - 5A
D10	F20	MINI FUSE - 5A
D11	F21	MINI FUSE - 5A
D12	F22	MINI FUSE - 5A
D13	F23	MINI FUSE - 10A
D14	F24	MINI FUSE - 10A
D15	F6	MINI FUSE - 5A
D16	F7	MINI FUSE - 5A
D17	F8	MINI FUSE - 5A
D18	F25	MINI FUSE - 10A
D19	F26	MINI FUSE - 10A
D20	F27	MINI FUSE - 10A
D21	F28	MINI FUSE - 10A
D22	F29	MINI FUSE - 10A
D23	F9	MINI FUSE - 10A
D24	F10	MINI FUSE - 10A
D25	F11	MINI FUSE - 10A
D26	F12	MINI FUSE - 10A
D27	F13	MINI FUSE - 10A
D28	F14	MINI FUSE - 10A
D29	F15	MINI FUSE - 10A



Page: 5



SPARE DEVICE		
POSITION	DEVICE	RATING
SP1	MINI FUSE	5A
SP2	MINI FUSE	5A
SP3	MINI FUSE	10A
SP4	MINI FUSE	10A

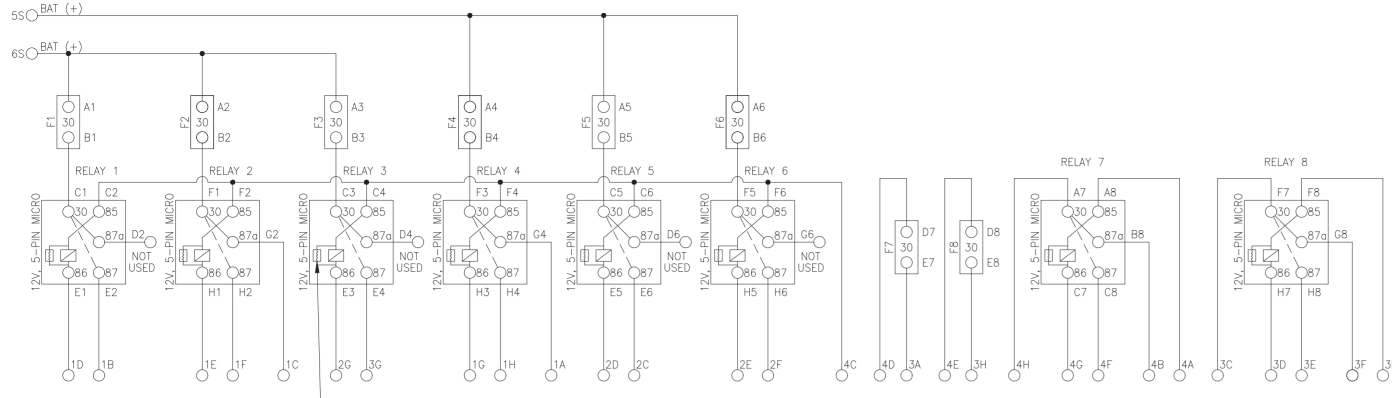
SERVICEABLE PART		
DEVICE PART # RATING		
MINI FUSE	BK-ATM-5	5A
MINI FUSE	BK-ATM-10	10A
COVER	B151-7172-SRV	_

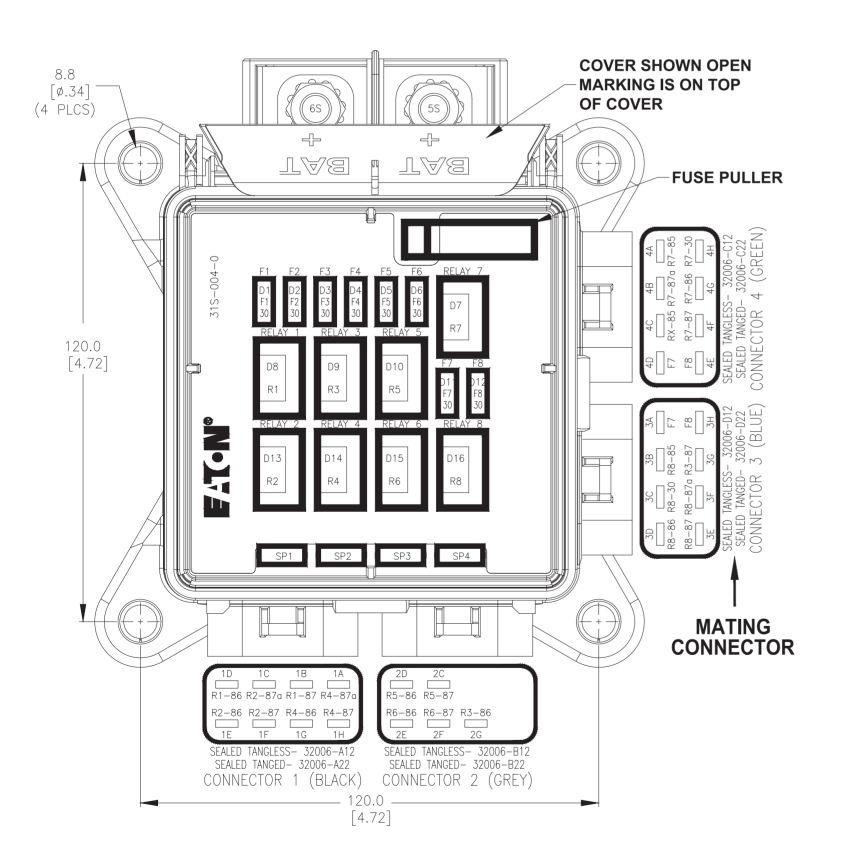
Part Number: 31S-003-0 ssVEC Power Distribution Unit

29 x Mini fuses (15 x 5A, 14 x 10A) plus 4 spare fuses Connectors not included. Output terminals rated 30A max.



Page: 6



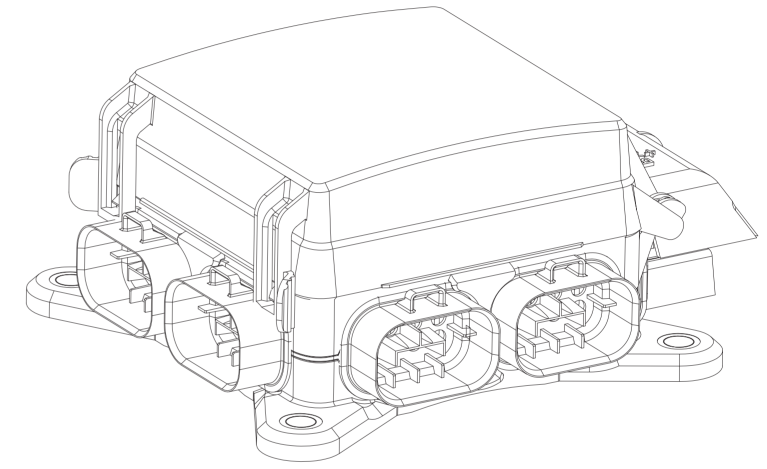


**RESISTOR SUPPRESS** 

DEVICE PLACEMENT		
POSITION	REFERENCE	DEVICE
D1	F1	MINI FUSE - 30A
D2	F2	MINI FUSE - 30A
D3	F3	MINI FUSE - 30A
D4	F4	MINI FUSE - 30A
D5	F5	MINI FUSE - 30A
D6	F6	MINI FUSE - 30A
D7	R7	12V, 5-PIN RELAY
D8	R1	12V, 5-PIN RELAY
D9	R3	12V, 5-PIN RELAY
D10	R5	12V, 5-PIN RELAY
D11	F7	MINI FUSE - 30A
D12	F8	MINI FUSE - 30A
D13	R2	12V, 5-PIN RELAY
D14	R4	12V, 5-PIN RELAY
D15	R6	12V, 5-PIN RELAY
D16	R8	12V, 5-PIN RELAY

SPARE DEVICE		
POSITION	DEVICE	RATING
SP1	MINI FUSE	30
SP2	MINI FUSE	30
SP3	MINI FUSE	30
SP4	MINI FUSE	30

SERVICEABLE PART		
DEVICE	PART #	RATING
12V, 5-PIN RELAY	B120-7016-SRV	12V, 35A NO/20A NC
MINI FUSE	BK-ATM-30	30A
COVER	B151-7172-SRV	_
FUSE PULLER	32103BS	_

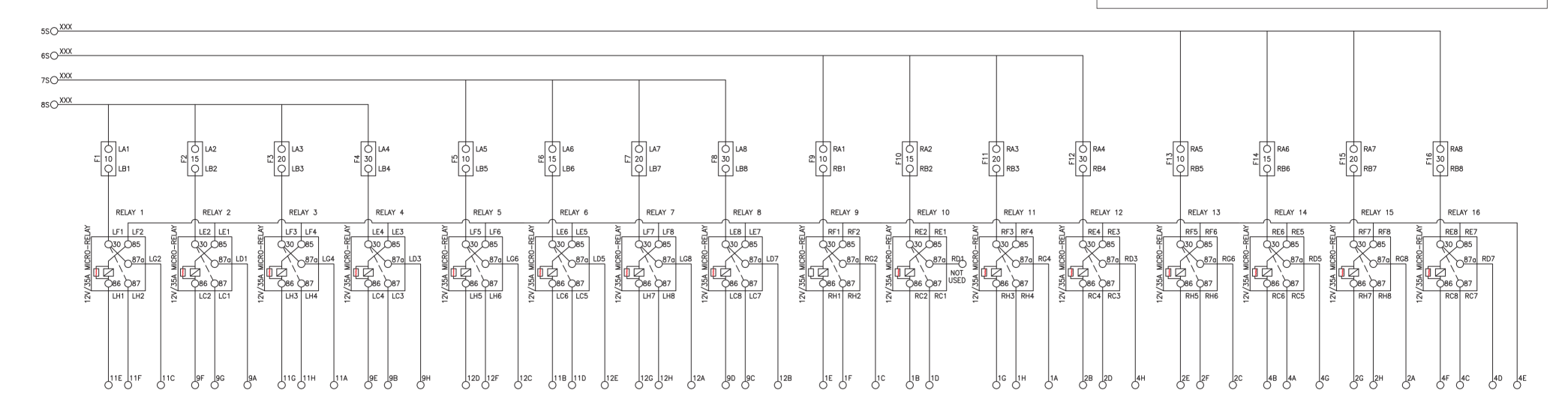


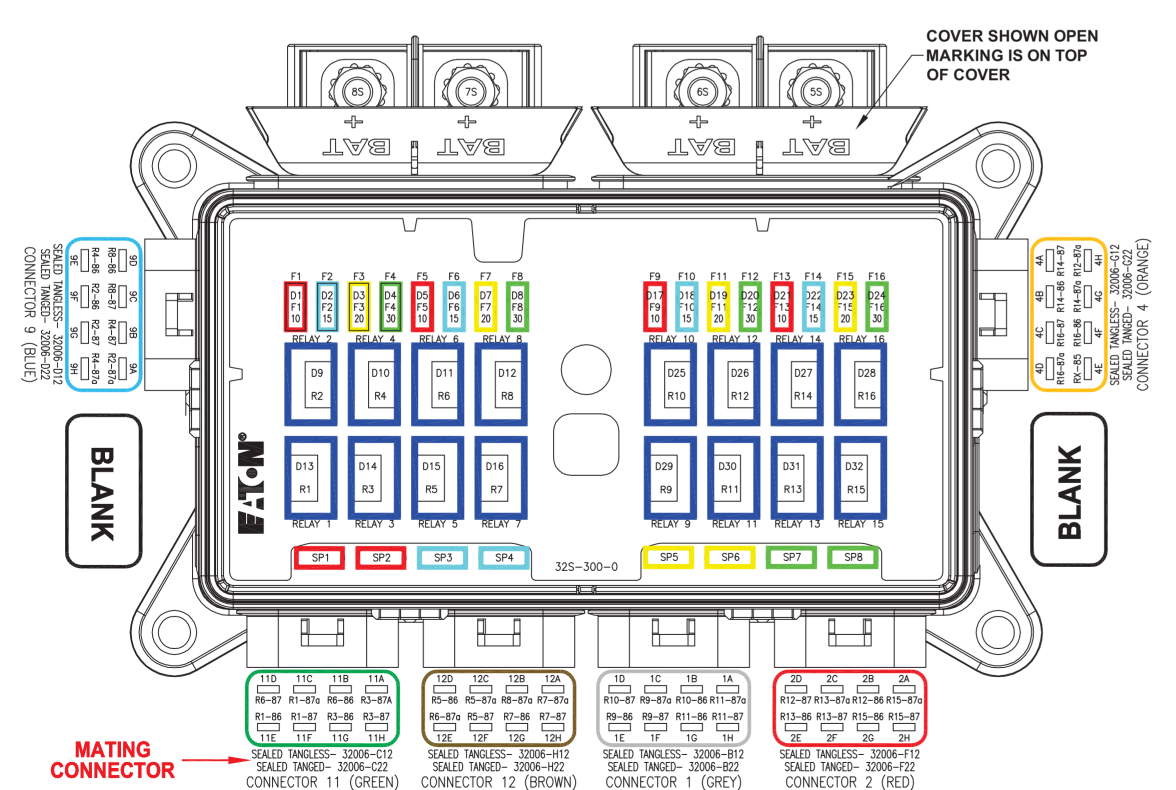
Part Number: 31S-004-0 ssVEC Power Distribution Unit

8 x Mini fuses (all 30A) plus 4 spare fuses. 8 x ISO280 12VDC 35A/20A SPDT Micro Relays Connectors not included. Output terminals rated 30A max.



Page: 7





CONNECTOR 2 (RED)

CONNECTOR 12 (BROWN)

DEVICE PLACEMENT			
POSITION	REFERENCE	DEVICE	PART #
D1	F1	MINI FUSE	ATM-10UNP-PEC
D2	F2	MINI FUSE	ATM-15UNP-PEC
D3	F3	MINI FUSE	ATM-20UNP-PEC
D4	F4	MINI FUSE	ATM-30UNP-PEC
D5	F5	MINI FUSE	ATM-10UNP-PEC
D6	F6	MINI FUSE	ATM-15UNP-PEC
D7	F7	MINI FUSE	ATM-20UNP-PEC
D8	F8	MINI FUSE	ATM-30UNP-PEC
D9	R2	12V, 5-PIN MICRO	B120-7016J
D10	R4	12V, 5-PIN MICRO	B120-7016J
D11	R6	12V, 5-PIN MICRO	B120-7016J
D12	R8	12V, 5-PIN MICRO	B120-7016J
D13	R1	12V, 5-PIN MICRO	B120-7016J
D14	R3	12V, 5-PIN MICRO	B120-7016J
D15	R5	12V, 5-PIN MICRO	B120-7016J
D16	R7	12V, 5-PIN MICRO	B120-7016J

DEVICE PLACEMENT			
POSITION	REFERENCE	DEVICE	PART #
D17	F9	MINI FUSE	ATM-10UNP-PEC
D18	F10	MINI FUSE	ATM-15UNP-PEC
D19	F11	MINI FUSE	ATM-20UNP-PEC
D20	F12	MINI FUSE	ATM-30UNP-PEC
D21	F13	MINI FUSE	ATM-10UNP-PEC
D22	F14	MINI FUSE	ATM-15UNP-PEC
D23	F15	MINI FUSE	ATM-20UNP-PEC
D24	F16	MINI FUSE	ATM-30UNP-PEC
D25	R10	12V, 5-PIN MICRO	B120-7016J
D26	R12	12V, 5-PIN MICRO	B120-7016J
D27	R14	12V, 5-PIN MICRO	B120-7016J
D28	R16	12V, 5-PIN MICRO	B120-7016J
D29	R9	12V, 5-PIN MICRO	B120-7016J
D30	R11	12V, 5-PIN MICRO	B120-7016J
D31	R13	12V, 5-PIN MICRO	B120-7016J
D32	R15	12V, 5-PIN MICRO	B120-7016J

DEVICE TOTALS				
DEVICE	PART #	AMOUNT		
MINI FUSE	ATM-10UNP-PEC	6		
MINI FUSE	ATM-15UNP-PEC	6		
MINI FUSE	ATM-20UNP-PEC	6		
MINI FUSE	ATM-30UNP-PEC	6		
12V, 5-PIN MICRO	B120-7016J	16		

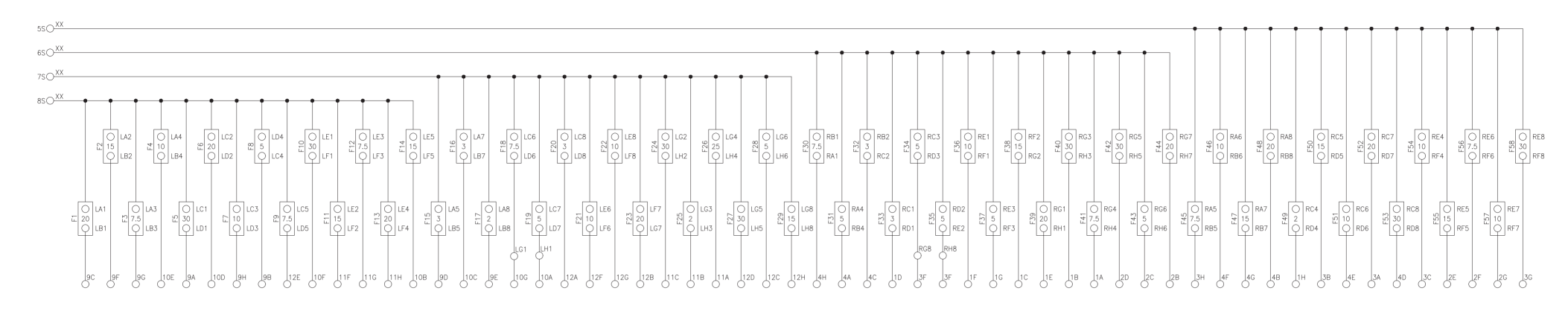
SPARE DEVICE PLACEMENT				
POSITION	DEVICE	PART #		
SP1	MINI FUSE	ATM-10UNP-PEC		
SP2	MINI FUSE	ATM-10UNP-PEC		
SP3	MINI FUSE	ATM-15UNP-PEC		
SP4	MINI FUSE	ATM-15UNP-PEC		
SP5	MINI FUSE	ATM-20UNP-PEC		
SP6	MINI FUSE	ATM-20UNP-PEC		
SP7	MINI FUSE	ATM-30UNP-PEC		
SP8	MINI FUSE	ATM-30UNP-PEC		

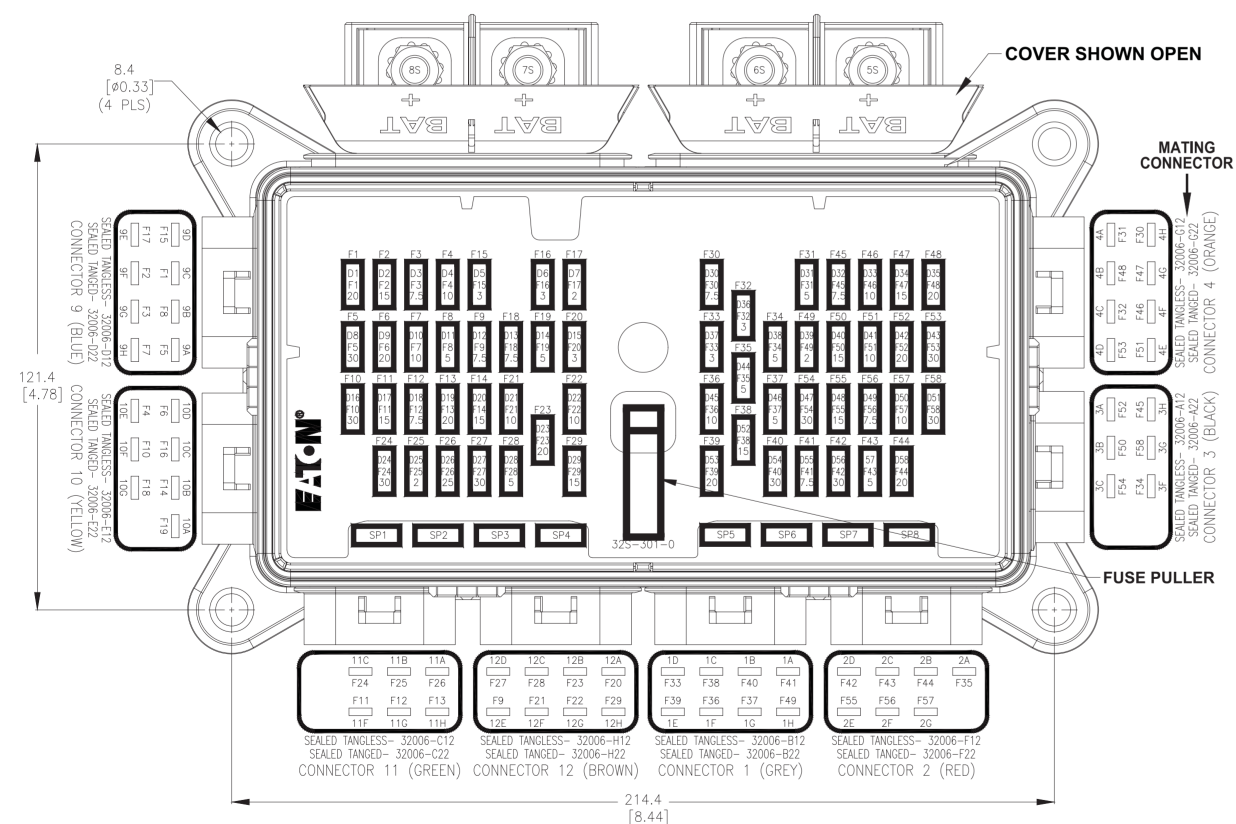
# **Part Number: 32S-300-0** ssDVEC Power Distribution Unit

16 x Mini fuses (4 each of 10A, 15A, 20A & 30A) plus 8 spare fuses 16 x ISO280 12VDC 35A/20A SPDT Micro Relays Connectors not included. Output terminals rated 30A max.



Page: 8





SPARE DEVICE				
POSITION	DEVICE	RATING		
SP1	MINI FUSE	3A		
SP2	MINI FUSE	5A		
SP3	MINI FUSE	7.5A		
SP4	MINI FUSE	10A		
SP5	MINI FUSE	15A		
SP6	MINI FUSE	20A		
SP7	MINI FUSE	25A		
SP8	MINI FUSE	30A		

SERVICEABLE PART					
DEVICE	PART #	RATING			
MINI FUSE	BK-ATM-2	2A			
MINI FUSE	BK-ATM-3	3A			
MINI FUSE	BK-ATM-5	5A			
MINI FUSE	BK-ATM-7-1-2	7.5A			
MINI FUSE	BK-ATM-10	10A			
MINI FUSE	BK-ATM-15	15A			
MINI FUSE	BK-ATM-20	20A			
MINI FUSE	BK-ATM-25	25A			
MINI FUSE	BK-ATM-30	30A			
FUSE PULLER	32013BS	_			
COVER	B151-7181	_			

D3 F3 D4 F4 D5 F15 D6 F16	MINI FUSE - 7.5A MINI FUSE - 10A MINI FUSE - 3A
D5 F15	MINI FUSE - 3A
D6 F16	
D6 F16	MINI FUSE — 3A
D7 F17	MINI FUSE - 2A
D8 F5	MINI FUSE - 30A
D9 F6	MINI FUSE - 20A
D10 F7	MINI FUSE - 10A
D11 F8	MINI FUSE - 5A
D12 F9	MINI FUSE - 7.5A
D13 F18	MINI FUSE - 7.5A
D14 F19	MINI FUSE - 5A
D15 F20	MINI FUSE - 3A
D16 F10	MINI FUSE - 30A
D17 F11	MINI FUSE - 15A
D18 F12	MINI FUSE - 7.5A
D19 F13	MINI FUSE - 20A
D20 F14	MINI FUSE - 15A
D21 F21	MINI FUSE - 10A
D22 F22	MINI FUSE - 10A
D23 F23	MINI FUSE - 20A
D24 F24	MINI FUSE - 30A
D25 F25	MINI FUSE - 2A
D26 F26	MINI FUSE - 25A
D27 F27	MINI FUSE - 30A
D28 F28	MINI FUSE - 5A
D29 F29	MINI FUSE - 15A

REFERENCE PART #

MINI FUSE - 20A

DEVICE	DEVICE PLACEMENT					
POSITION	REFERENCE	PART #				
D30	F30	MINI FUSE - 7.5A				
D31	F31	MINI FUSE - 5A				
D32	F45	MINI FUSE - 7.5A				
D33	F46	MINI FUSE - 10A				
D34	F47	MINI FUSE - 15A				
D35	F48	MINI FUSE - 20A				
D36	F32	MINI FUSE - 3A				
D37	F33	MINI FUSE - 3A				
D38	F34	MINI FUSE - 5A				
D39	F49	MINI FUSE - 2A				
D40	F50	MINI FUSE - 15A				
D41	F51	MINI FUSE - 10A				
D42	F52	MINI FUSE - 20A				
D43	F53	MINI FUSE - 30A				
D44	F35	MINI FUSE - 5A				
D45	F36	MINI FUSE - 10A				
D46	F37	MINI FUSE - 5A				
D47	F54	MINI FUSE - 30A				
D48	F55	MINI FUSE - 15A				
D49	F56	MINI FUSE - 7.5A				
D50	F57	MINI FUSE - 10A				
D51	F58	MINI FUSE - 30A				
D52	F38	MINI FUSE - 15A				
D53	F39	MINI FUSE - 20A				
D54	F40	MINI FUSE - 30A				
D55	F41	MINI FUSE - 7.5A				
D56	F42	MINI FUSE - 30A				
D57	F43	MINI FUSE - 5A				
D58	F44	MINI FUSE - 20A				

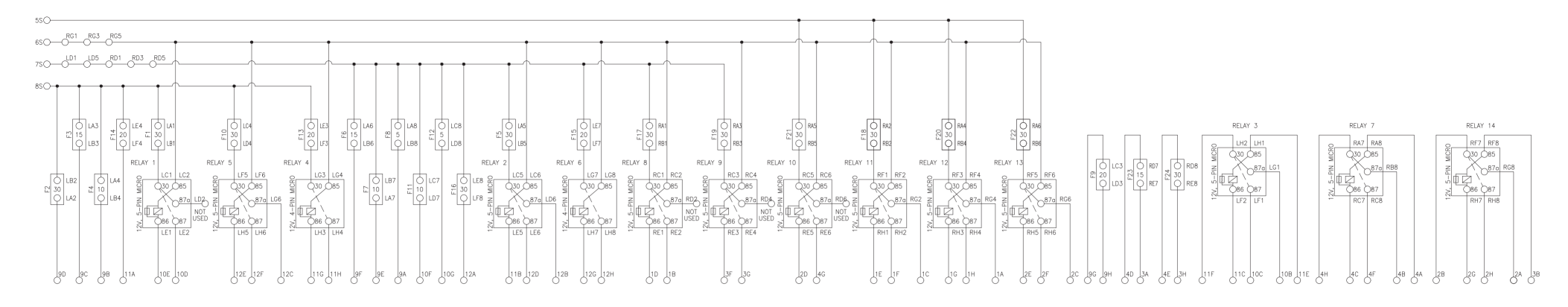
Part Number: 32S-301-0 ssDVEC Power Distribution Unit

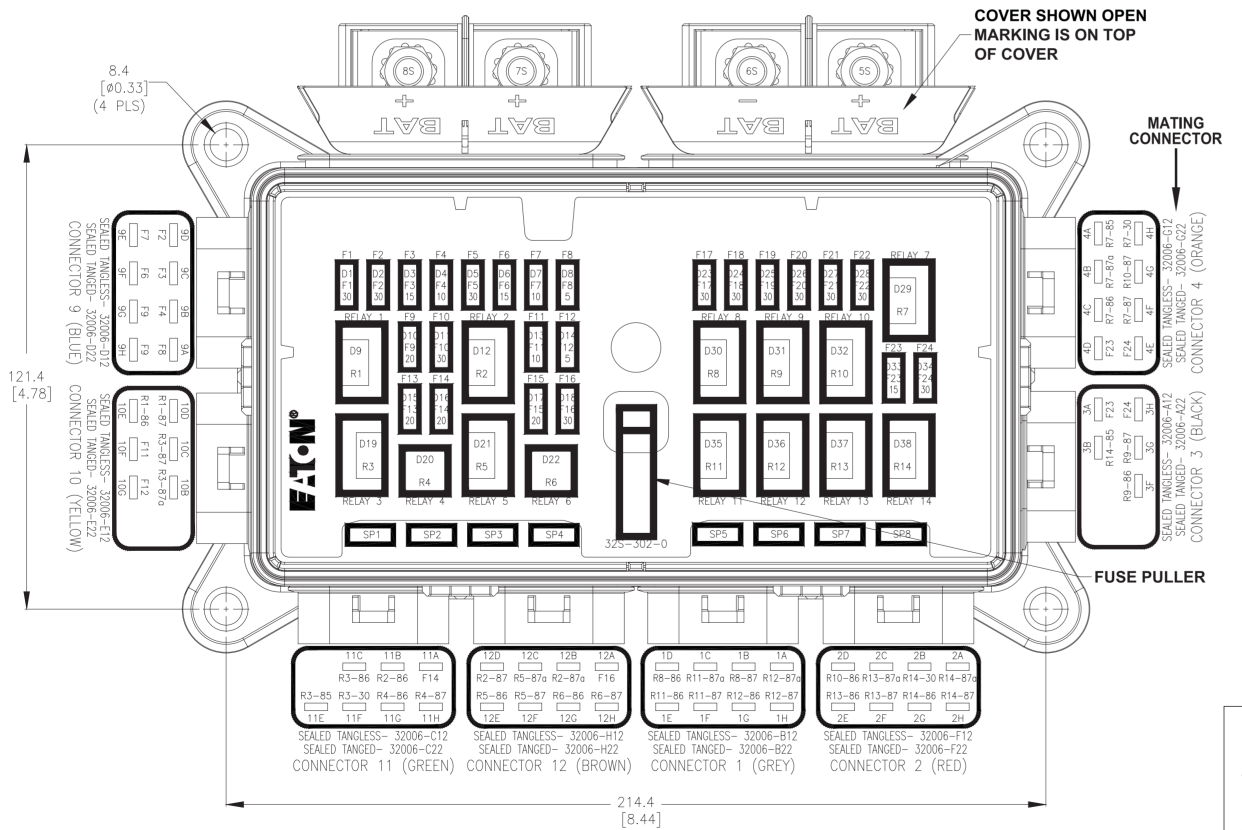
58 x Mini fuses (3 x 2A, 5 x 3A, 8 each of 5A, 7.5A, 10A, 15A, 20A, 1 x 25A and 9 x 30A) plus 8 spare fuses.

Connectors not included. Output terminals rated 30A max.



Page: 9





EVICE	PLACEME	VT
OSITION	REFERENCE	DEVICE
D1	F1	MINI FUSE - 30A
D2	F2	MINI FUSE - 30A
D3	F3	MINI FUSE - 15A
D4	F4	MINI FUSE - 10A
D5	F5	MINI FUSE - 30A
D6	F6	MINI FUSE - 15A
D7	F7	MINI FUSE - 10A
D8	F8	MINI FUSE - 5A
D9	R1	12V, 5-PIN MICRO
D10	F9	MINI FUSE - 20A
D11	F10	MINI FUSE - 30A
D12	R2	12V, 5-PIN MICRO
D13	F11	MINI FUSE - 10A
D14	F12	MINI FUSE - 5A
D15	F13	MINI FUSE - 20A
D16	F14	MINI FUSE - 20A
D17	F15	MINI FUSE - 20A
D18	F16	MINI FUSE - 30A
D19	R3	12V, 5-PIN MICRO

MENT		DEVICE	PLACEME	VT
E	DEVICE	POSITION	REFERENCE	DEVICE
	MINI FUSE - 30A	D20	R4	12V, 4-PIN MICRO
	MINI FUSE - 30A	D21	R5	12V, 5-PIN MICRO
	MINI FUSE - 15A	D22	R6	12V, 4-PIN MICRO
	MINI FUSE - 10A	D23	F17	MINI FUSE - 30A
	MINI FUSE - 30A	D24	F18	MINI FUSE — 30A
	MINI FUSE - 15A	D25	F19	MINI FUSE - 30A
	MINI FUSE - 10A	D26	F20	MINI FUSE - 30A
	MINI FUSE - 5A	D27	F21	MINI FUSE - 30A
	12V, 5-PIN MICRO	D28	F22	MINI FUSE — 30A
	MINI FUSE - 20A	D29	R7	12V, 5-PIN MICRO
	MINI FUSE - 30A	D30	R8	12V, 5-PIN MICRO
	12V, 5-PIN MICRO	D31	R9	12V, 5-PIN MICRO
	MINI FUSE - 10A	D32	R10	12V, 5-PIN MICRO
	MINI FUSE - 5A	D33	F23	MINI FUSE — 15A
	MINI FUSE - 20A	D34	F24	MINI FUSE — 30A
	MINI FUSE - 20A	D35	R11	12V, 5-PIN MICRO
	MINI FUSE - 20A	D36	R12	12V, 5-PIN MICRO
	MINI FUSE - 30A	D37	R13	12V, 5-PIN MICRO
	12V, 5-PIN MICRO	D38	R14	12V, 5-PIN MICRO

SF	SPARE DEVICE				
POSITION	DEVICE	RATING			
SP1	MINI FUSE	5A			
SP2	MINI FUSE	10A			
SP3	MINI FUSE	10A			
SP4	MINI FUSE	15A			
SP5	MINI FUSE	20A			
SP6	MINI FUSE	20A			
SP7	MINI FUSE	30A			
SP8	MINI FUSE	30A			

SERVICEABLE PART				
DEVICE	PART #	RATING		
12V, 5-PIN RELAY	B120-7016-SRV	12V, 35A NO/20A NC		
12V, 4-PIN RELAY	B120-7022-SRV	12V, 20A NO		
MINI FUSE	BK-ATM-5	5A		
MINI FUSE	BK-ATM-10	10A		
MINI FUSE	BK-ATM-15	15A		
MINI FUSE	BK-ATM-20	20A		
MINI FUSE	BK-ATM-30	30A		
FUSE PULLER	32013BS	_		
COVER	B151-7181	_		

# **Part Number: 32S-302-0** ssDVEC Power Distribution Unit

24 x Mini fuses (4 each of 10A, 15A, 20A & 30A) plus 8 spare fuses 12 x ISO280 12VDC 35A/20A SPDT Micro Relays 2 x ISO280 12VDC 20A SPST Ultra Micro Relays Connectors not included. Output terminals rated 30A max.