

# **Single-Source Liftgate Charging System**

Direct Plus™, Direct-01, -02

These liftgate charging systems allow charging from a single source. They improve the charging of liftgate batteries by utilizing a DC/DC converter to boost the voltage for optimal charging. The boost in voltage overcomes the normal voltage drop caused by the extended distance between the liftgate batteries and the vehicle charging system.

In cold temperatures, the DC/DC converter compensates for temperature by providing higher charging voltages. The result is well-charged liftgate batteries that will last longer and have ample power for liftgate operation.

For features and benefits see page 8.



Maximum Charge Sources1					
Designed to Meet SAE J1455Yes					
Designed to Meet SAE J560					
Electrical					
Battery System Voltage					
Input DC Voltage (operating)9.5-16.0 V					
Absolute Maximum Static Input DC Voltage30 V					
Nominal Charge Current20 A					
Maximum Charge Current30 A					
Quiescent Current<5mA					
Telematics Signal Output TypeActive-High					
Telematics Signal Output Voltage5V					
Telematics Signal Output Impedance 50.1k $\Omega$					
Interior Light Switch Signal TypeActive-Low					
Interior Light Output Type Active-High					
Maximum Interior Light Output Current30 Amps					
Low Voltage Turn Off Voltage9.5 V					
Low Voltage Turn Off Time~41 ms					
Transients Protection					



#### **Environmental**

Operating Temperature Range40° F to 185° F
-40°C to 85°C
Operating Humidity95%
ShockYes
VibrationYes
Water Intrusion (Nosebox)IP66
Water Intrusion (Electronics)IP67
Chemical J1455 Section 4.4Yes
Physical
Nosebox Weight without Plate~5 lbs
Nosebox Weight with Plate~7.2 lbs
Housing MaterialGlass Reinforced Nylon
Torque specsLid bolts (1/4"-20)—65 in-lbs
7-way/dual pole receptacle bolts (5/16"-18)—90 in-lbs
Severe service connections (1/4"-20)—90 in-lbs
Severe service cover screws (#10-32)—20 in-lbs
Circuit board terminals (#10-32)—32 in-lbs
Circuit board terminals (#8-32)—20 in-lbs
Reefer/interior light module screws—5 in-lbs

# **Liftgate Charging Harness Cable Specifications:**

Wire Gauge:	Stranding:
Orange	GA 14 GA19/27
Yellow	GA 16 GA7/24
Black8 C	GA 8 GA19/21
White8 (	GA Jacket Type:+80° C and -30° C Black PVC
Overall O.D:	D.D. Wire insulation:
THE 11	0.5

#### **Part Numbers:**

Part#	Charging Harness Length	Dual I vic	7-way receptacle	Single pole receptacle	7-way charging harness	Reefer harness	Shipping size	Shipping weight
PLUS-50-A	50 FEET		X				16X16X8	14 LBS
PLUS-25-A	25 FEET		X				16X16X8	11 LBS
PLUS-70-A	70 FEET		X				16X16X8	17 LBS
9102-0001-A-A	50 FEET	X					16X16X8	16 LBS
9102-0003-A-A	50 FEET	X		X			16X16X8	19 LBS

Note: Part numbers listed above include nosebox and harness. Kits include nosebox, harness, and DC/DC converter.

#### **Add-ons: Direct Plus**

Part #	Description
NB00052	SINGLE POLE ADD-ON FOR PLUS
H-00521	INTERIOR LIGHT POWER HARNESS ADD-ON, 25 FT, FOR PLUS
H-00522	INTERIOR LIGHT POWER HARNESS ADD-ON, 50 FT, FOR PLUS
H-00523	INTERIOR LIGHT POWER HARNESS ADD-ON, 70 FT, FOR PLUS
H-00289	REEFER HARNESS ADD-ON FOR PLUS



### **Interior Light Controller**

Turn on/off from nosebox or from switch in trailer

Turn off after timeout (includes settings for 15, 30, 60, and 90 minutes; default is 60 minutes)

Detects when truck is started and turns off lights

Turn off if liftgate battery gets low (LVD)

Blinks lights three times three minutes before turning off, two times two minutes before turning off, and once one minute before turning off



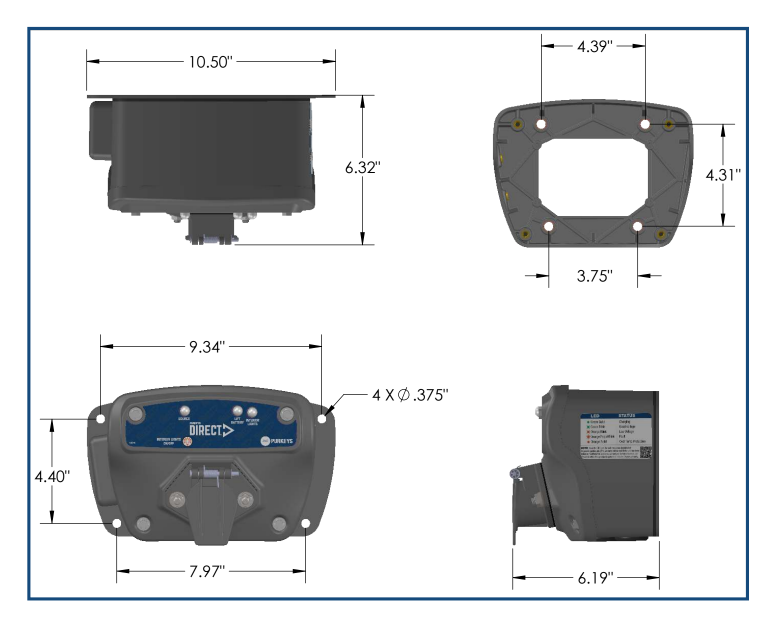
### **LED Logic**

LED	STATUS
Green solid	Charging
Green blink	Good voltage
Orange blink	Low voltage
Orange rapid-blink	Fault



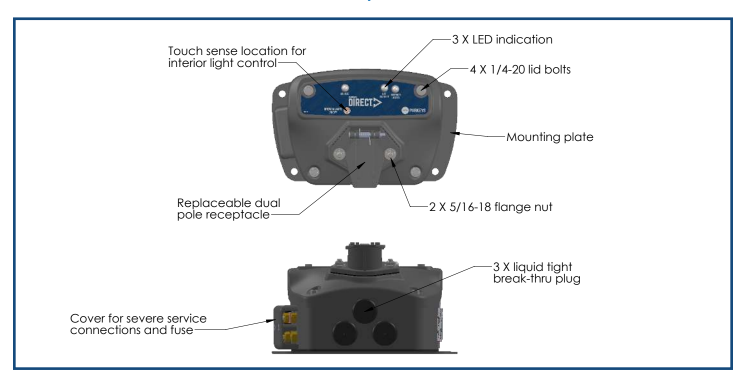
## **Dimensions:**

Note: All noseboxes have the same dimensions (in inches), regardless of number or type of receptacles.

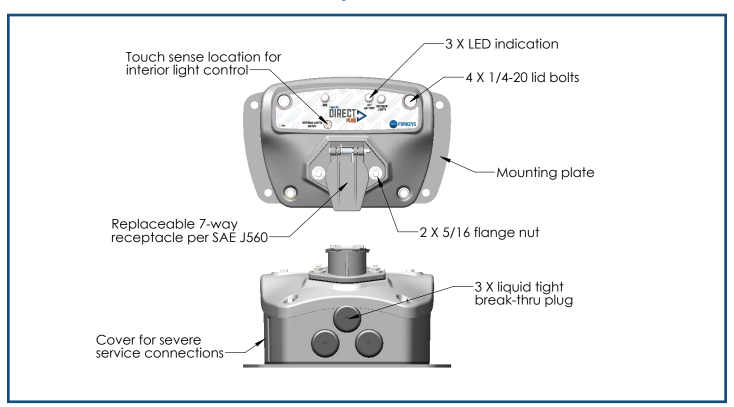


### **Call-Outs: Exterior, One Receptacle**

#### **Dual Pole Receptacle: Direct-01**

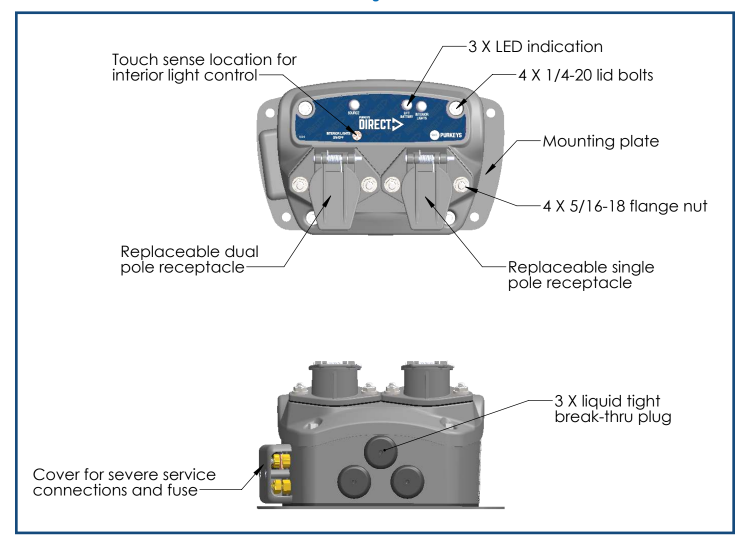


#### 7-Way: Direct Plus

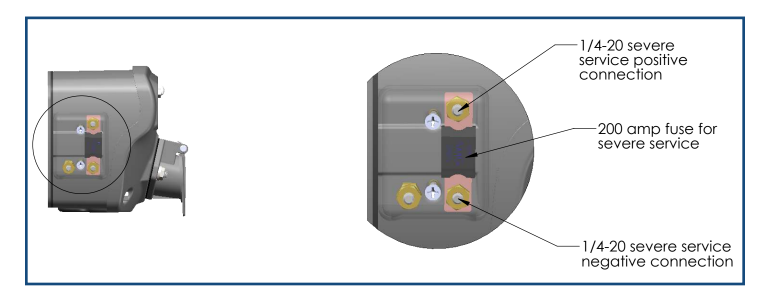


### **Call-Outs: Exterior, Two Receptacles**

#### **Dual Pole and Single Pole: Direct-02**



### **Call-Outs: Side Panels for External Connections**



#### **Benefits: Features:** All-in-One Enclosure Saves space on the front of trailer by combining liftgate charging system into single/dual pole nosebox Extend Function Intelligently continues to charge liftgate batteries after the truck is turned off (function varies by model) Nylon-66 Glass Reinforced Enclosure..... Durable and long lasting Maintains and protects batteries, maximizes battery life, and DC/DC Converter Based - Utilizes Voltage Drop reduces downtime Compensation to Provide Faster Recharge..... Gives priority to ABS by turning off within 1/20th of a Monitors Input Power..... second if the voltage drops below 9.5V Telematics Signal ..... Alerts the "back office" when liftgate batteries are critically Downward Angled Sockets..... Reduce moisture on terminals so connections remain good Sealed Nylon Receptacles..... Prevents moisture intrusion through receptacle connection Replaceable Sockets..... Makes repairs easier Easy to Read LED Indication..... Alerts drivers and technicians of system status, so they can work faster with confidence Interior Dome Light Controller..... Allows for interior light control Fused Dual Pole Power Studs..... Easily connect to Severe Service cables Pre-attached Mounting Plate ..... Easily attach the nosebox to the trailer Able to withstand extreme temperatures GXL Wiring..... Automatically chooses best charge source: aux, dual pole, or Intelligent Electronic Controller ..... reefer (with optional reefer harness) Powers Interior Dome Lights from the Liftgate Battery Powers interior lights even when truck is off or when trailer is disconnected from truck (Optional Harness Required) ..... Increases energy transfer to liftgate batteries Optimal Severe Service.....

#### Other:

Patented (patent # 9,725,000; additional patents pending)

3-year warranty

