



T-3-1/4 & T5 Miniature Wedge Base 23 SERIES

- MINIATURE WEDGE BASE NON-GROUNDED OR GROUNDED LAMPHOLDERS
- BLACK NYLON HOUSING (UNLESS OTHERWISE NOTED)
- 6" WIRE LEADS, PRINTED CIRCUIT BOARD OR SOLDER LUG TERMINALS
- MAXIMUM RATINGS: 20 WATTS, 28 VOLTS
- UL RECOGNIZED UL FILE E20356

<u>Overview</u>

The 23 Series lampholders are designed for automotive and appliance applications. Most lampholders can be supplied as either non-grounded or grounded units with printed circuit board or solder lug terminals or 6" wire leads. Many bracket and mounting options are available including plug buttons for 5/8" mounting holes and a 5/8" twist and lock socket. Lampholders are designed for use in low voltage applications with T-5 & T-3 1/4 wedge base lamps.

Specifications

Housing: black nylon, unless otherwise specified. white housing also available.

Contacts: brass.

Terminals:

Solder lug: electro tinned brass, 0.110" length x 0.010" thick, with one wire hole 3/32"x1/16" in diameter. Non-grounded units are supplied with two terminals. Grounded units are supplied with one terminal.

Printed circuit board terminals: brass.

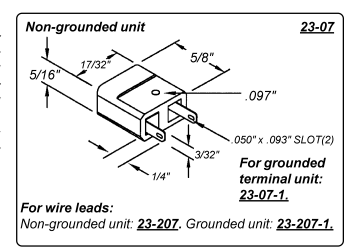
Wire Leads: 6" Leads: #22 AWG, black, stranded tinned copper, PVC insulated, UL/CSA rated 105°C, stripped 1/2". Non-grounded units are supplied with two 6" wire leads. Grounded units are supplied with one 6" wire lead. Custom wire lengths, stripping, termination and wire types are also available.

Mounting:

Brackets: 0.025" to 0.032" zinc plated steel. **Plug buttons:** for 5/8" mounting hole, nylon or zinc plated steel.

Twist & Lock: for 5/8" mounting hole.

Maximum rating: 20 Watts, 28 Volts.



For printed circuit board applications. 23-35 5/16" 17/32" 5/8" Non-grounded only. Part Number Dimension "A" Brass Terminals 123-35

Part Number	Dimension "A"	Brass Terminals
23-35	0.250"	Electro-tinned
23-35XP17	0.150"	Plain Brass
23-35XP18	0.090"	Plain Brass
23-35XP19	0.150"	Electro-tinned
23-35XP20	0.100"	Electro-tinned

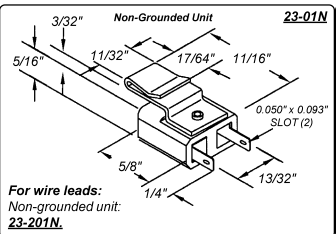
Standard version will be supplied without a mounting hole. 0.097" diameter hole in housing is an option.

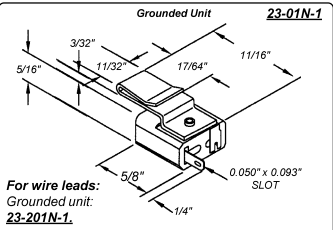


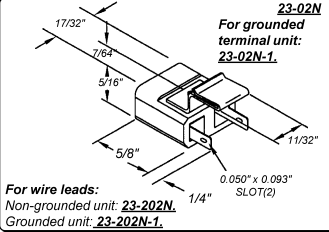


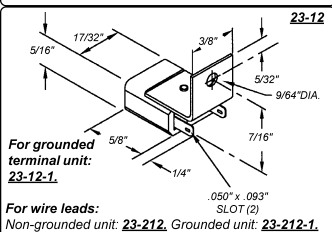
23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

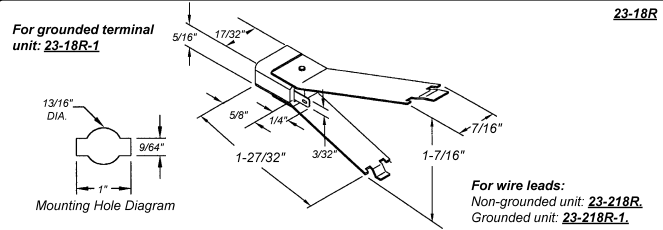
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals * Nylon Housing unless otherwise noted.









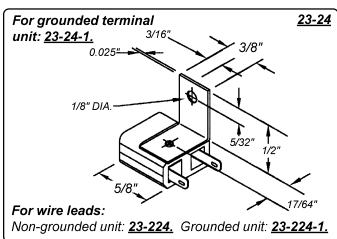


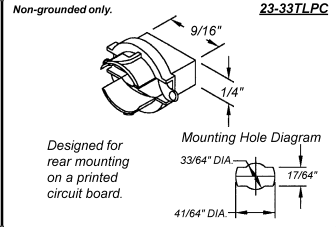


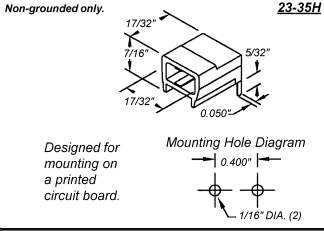


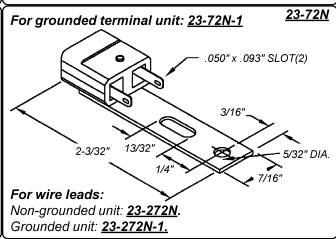
23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

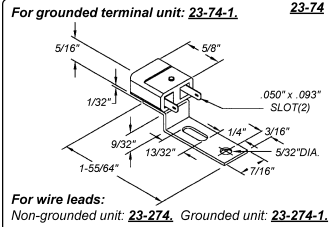
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals * Nylon Housing unless otherwise noted.

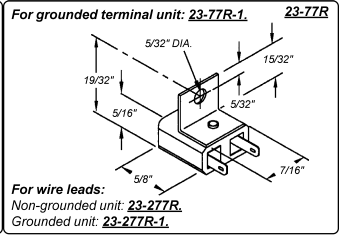










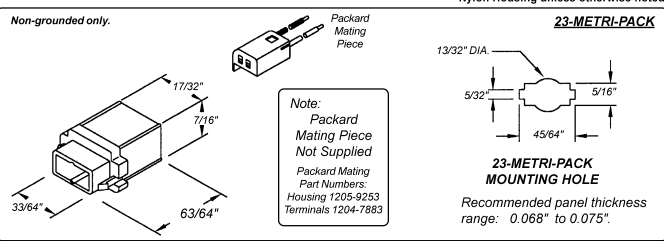


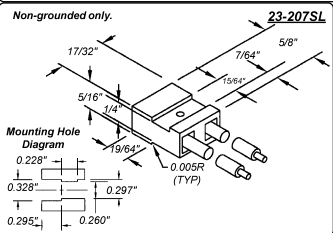


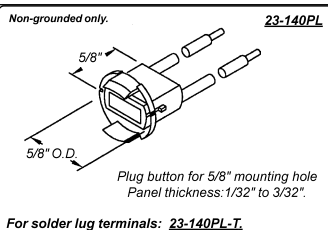


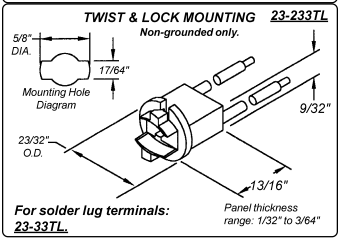
23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

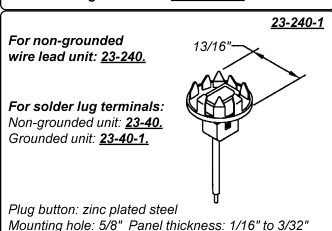
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals * Nylon Housing unless otherwise noted.









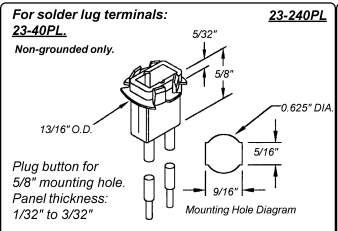


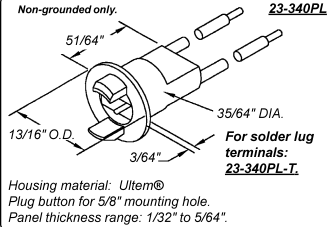


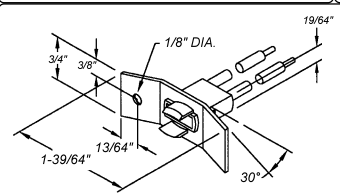


23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals * Nylon Housing unless otherwise noted.

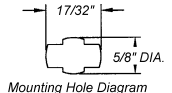




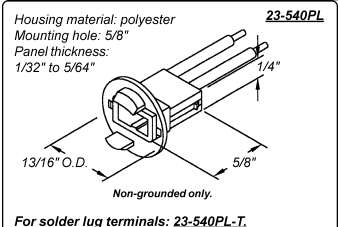


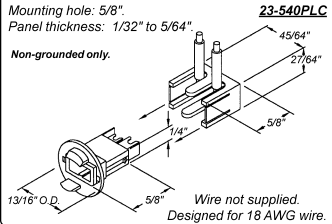
Designed for snap-in mounting with a mechanical locking feature for greater panel assurance.

23-440PL



For solder lug terminals: 23-440PL-T. Non-grounded only. Panel Thickness: 1/32" to 3/32"



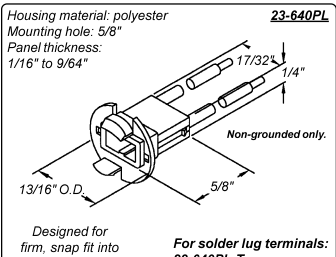






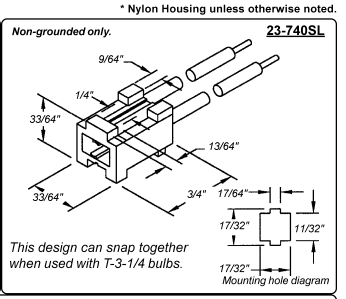
23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

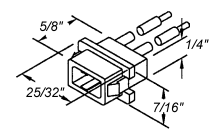
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals



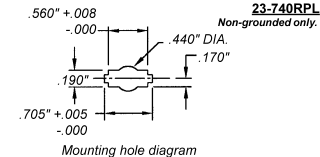
thicker panels.

23-640PL-T.

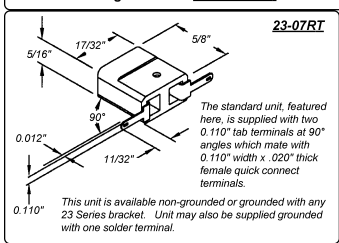


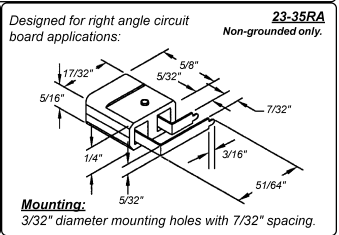


For solder lug terminals: 23-740RPL-T.



Recommended panel thickness range: 080"



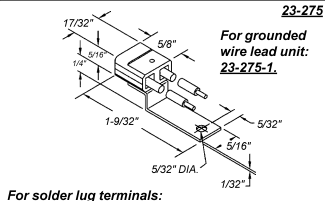




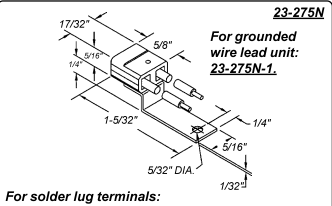


23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

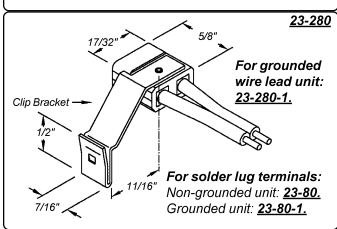
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals * Nylon Housing unless otherwise noted.

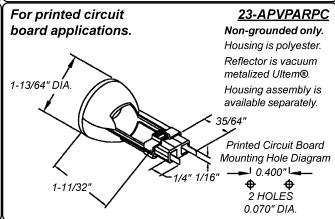


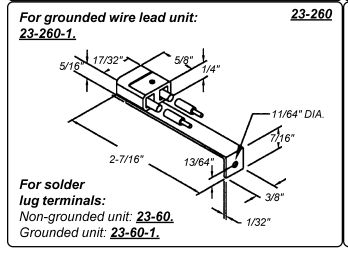
Non-grounded unit: 23-75. Grounded unit: 23-75-1.

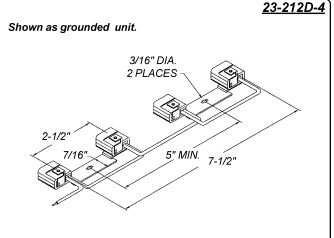


Non-grounded unit: 23-75N. Grounded unit: 23-75N-1.













23 SERIES • UL Recognized Maximum Rating: 20 Watts, 28 Volts Non-Grounded or Grounded

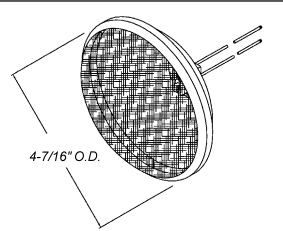
Black Nylon* Housing Solder Lug Terminals, 6" Wire Leads or Printed Circuit Board Terminals

* Nylon Housing unless otherwise noted.

Plastic lens & reflector can be supplied with a T-5 lamp already inside or without lamp.

<u>PLR36-1700W</u> is supplied without a lamp.

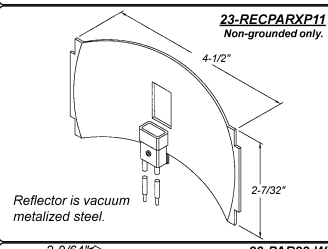
Contact customer service with your lamp requirements.

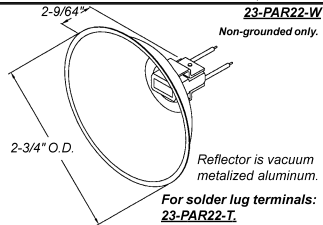


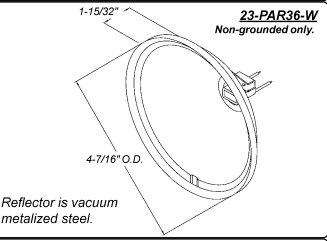
PLR36-1700W Non-grounded only.

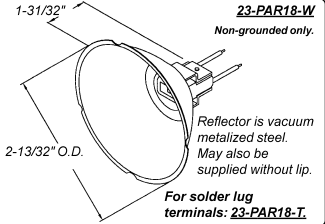
Snap-Action Lens and Snap-In Socket design facilitate lamp installation.

Reflector is vacuum metalized high impact Styrene®.











Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов:
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина,

дом 2, корпус 4, литера А.