

50AMP Wiring Device

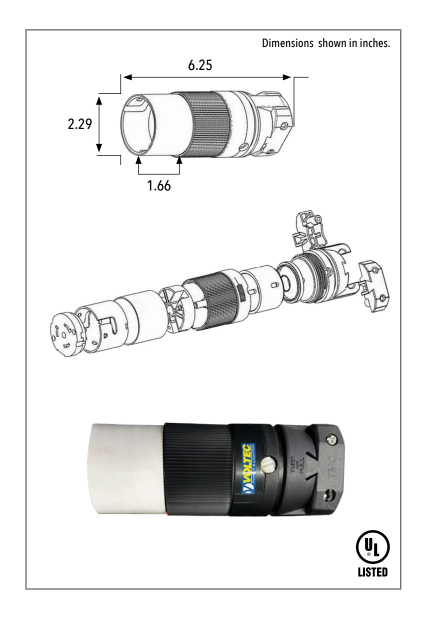
PN# 12-00242V

FEATURES

- Plug, Locking CS6365
- Rating: 50 amperes, 125/250 volts, 3-pole, 4 wire
- Materials: Plastic parts are nylon, Terminal W/X/Y are brass, Terminal G is Bronze, Locking Pin is Iron Nickel plated, Screws are Iron Nickel plated.
- Accepts cable up to (6/4 S)
- UL Listed, Meets UL standard & UL498, File E316101

PACK QUANTITY/UPC

- Pack Quantity = 1
- UPC# 8-03058-00242-8



Email: customerservice@voltec-industries.com

Web: www.voltec-industries.com

Fax: 909.606.0281

ASM-50 AMP TWIST-LOCK PLUGS& CONNECTORS INSTALLATION INSTRUCTIONS

3-Pole 4-Wire Grounding

GENERAL INFORMATION

- 1. NOTICE: For installation by a qualified electrician in accordance with national and local electrical codes and the following instructions
- 2. CAUTION: RISK OF ELECTRIC SHOCK. Disconnect power before installing.never wire energized electrical components.
- 3. CAUTION: USE COPPER CONDUCTORS ONLY.
- 4. Check that the device's type and rating are suitable for the application.
- 5. NOTICE: Use round cord types STW, STOW SEOW 6/3+8/1.
- 6. Terminal Capacity #8AWG to #6AWG.
- Use stranded conductors ONLY.

8. Plug information: Cat .No: TP-510 Manufacturer: Honglin Electric Power Technology (Thailand) Co.,Ltd. Configuratuion: California Style

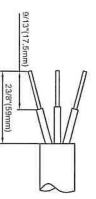
Rating:50A, 125/250V AC

UL File:E316101

Rayong, Thailand

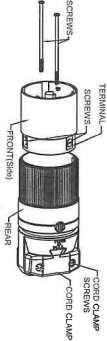
INSTALLATION

- Select cord end with proper conductor color orientation that matches terminal location.
- 2. Strip cord jacket and conductor insulation as shown in Fig.1.



- Loosen Front screws and slide rear housing.
- 4. Loosen cord clamp screws onto cable. See Fig. 2.

Fig.2





6. Remove interior to expose conductor terminals. Loosen terminal screws fully and insert conductors into proper terminals as identified in Table 1.

5. Twist wire strands together on each conductor.DO NOT TIN

CONDUCTORS

	Table 1
TERMINAL	CONDUCTOR
Green.Gnd.G	Equipment grounding conductor, (bare,green or green/yellow)
White.W	Grounded circuit conductor, Neutral(White or Gray)
X,Y,Z or Blank(Other Than White or Green)	Ungrounded Circuit Conductor,Line (Not White,Not Green)

- 7. TAKE EXTRA CAUTION THAT THERE ARE NO LOOSE WIRE STRANDS. Insulation MUST NOT enter box terminals.
- 8. Using a 5/32 inch screwdriver, tighten terminal screws to 25 lb.-in.(2.83 N·m) torque.
- Screw rear housing into front housing and tighten until latches lock housings together as shown in fig.3. line-up with notches. Turn latches one-half turn(two clicks) to
- 10. Tighten cord clamp screws to 20 lb.-in.(2.3N· m) torque

Fig.3

