



Veam VSC Series

19 Pin Connectors for Lighting Applications



Engineered for life

ITT's Veam VSC is a threaded coupling multi-pin cylindrical connector for lighting applications. Veam is well known for the quality and ruggedness of it's popular quarter-turn lock "CIR Series" and has utilized CIR's superior design concepts to provide a very rugged version of the Socapex SL-419 connector family.

Product Features

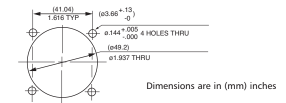
- **P**
- · Sealed to IP67 when mated
- Socapex compatible
- · Machined aluminum shells
- Black, hard anodized (non-conductive) finish for scratch and wear resistant surface
- · Heavy duty ribbed coupling ring to provide easy manual coupling and uncoupling
- · Six circuit identification on front and rear of inserts
- · Recessed area in back of Female insert to accept grounding disk
- · Seven forward contacts for "First make, last break" grounding
- · Insulating sleeve

Technical Parameters

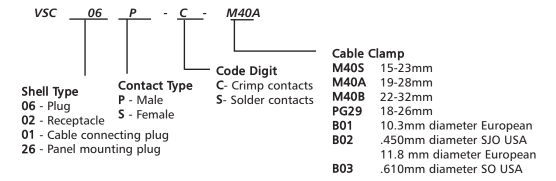
Voltage Rating: 700 VDC, 500 VAC Current Rating: 41A max; 25A Rated Temperature Rating: -55° C to +125° C

Contact Plating: Gold

Mounting Hole Diagram



Ordering Information



Male Connectors



Inline complete with an aluminum backshell and a compression grip cable seal (see cable range above). Both solder or crimp contacts available.

Inline complete with an aluminum backshell and a break out strain relief system (see cable range above). Both solder or crimp contacts available. Watertight to IP67.

Panel Plug (see mounting hole dimensions above). Both solder or crimp contacts available.

Female Connectors





Inline complete with an aluminum backshell and a compression grip cable seal (see cable range page 2). Both solder or crimp contacts available.





Inline complete with an aluminum backshell and a break out strain relief system (see cable range page 2). Both solder or crimp contacts available.





Panel receptacle (see mounting hole dimensions on page 2). Both solder or crimp contacts available.

Contacts



Crimp Solder



Male (pin) copper alloy, gold plated. Female Accommodates wire size 12 to 14 AWG Accom P/N 49102T58 male crimp P/N 49150T58 male solder P/N 49

Female (socket) copper alloy, gold plated. Accommodates wire sizes 12 to 14 AWG. P/N 49103T58 female crimp P/N 49151T58 female solder

Panel Gasket



Neoprene .063" thickness, for use with male or female panel mount.
P/N 98901

Ground Disc



Ground disc is a perforated press-on metal disc used to buss together the ground ring of contacts used in a 6 circuit cable system.

P/N 99197-6-10T12

Assembly Tools



- 1. <u>Crimp tool frame</u> A manual ratchet action crimper with 4-point indent. Guarantees repeatable gas-tight crimp connections. Specify P/N AF8
- 2. <u>Contact positioner</u> A turret used to position the contacts for proper crimp location. Specify P/N A98906VSC
- 3 <u>Insertion tool</u> Used to install contacts from the rear of the insert. Specify P/N 46736
- 4. Extraction tool kit Consists of a handle with two tips and is used to push out both male and female contacts from the front of the connector. Specify P/N A43240VSC
- 5. <u>Hex wrench</u> Used to attach the turret to the crimp tool frame. Specify P/N M2700-420 Pneumatic crimp tools also available.





Veam Customer Support Locations

AMERICAS

100 New Wood Road Watertown, CT 06795 phone: 1.860.274.9681 fax: 1.860.274.4963

EUROPE

Germany

Postfach 1120, Cannonstrasse1 Weinstadt, 71365 phone: 49.7151.699.0 fax: 49.7151.699.217

Italy

Corso Europa 41/43 Lainate (MI), Italy 20020 phone: 39.02938721

fax: 39.0293872300

UK

Jays Close, Viables Estate Basingstoke, RG22 4BA phone: 44.1256.311200 fax: 44.1256.323356