

MIL-C-55074

Hermaphrocon™ Connecting System



FEATURES:

- Designed for mobile, transportable, and semi-permanent military communications facilities (telephone, telegraph, teletype, radio, etc.)
- High-reliability Hermaphrocon connectors are designed for speedy, foolproof interconnections under extreme field conditions, are impossible to mismate, even in the dark
- Hermaphrocon plugs mate interchangeably with both receptacles and plugs, permitting connection of either cable end to any other cable end of distribution box
- Redundant Hermaphrocon design provides 104 contacts for 52 cable conductors (52 pairs) assures circuit continuity with up to 50% contact damage (jumpers linking redundant contact pairs are welded for reliability)
- Rugged, waterproof Hermaphrocon connectors resist wear and damage caused by dragging on the ground or through water, even without covers

SPECIFICATIONS:

- PLUG, ELECTRICAL U-185B/G CONNECTOR
- RECEPTACLE, ELECTRICAL U-186C/G CONNECTOR
- RECEPTACLE, ELECTRICAL U-187A/G CONNECTOR
- CONTACT ASSEMBLY, ELECTRICAL MX-3227/G (as applicable)
- HOUSINGS: Die-cast aluminum alloy with protective finish per MIL-F-14072
- GASKETS AND GLANDS: Silicone rubber
- INSULATORS: Fortron-PPS-Black
- INSULATION RESISTANCE: 1000 megohms, minimum
- CONTACTS:
 Beryllium copper, gold plated
- CONTACT RESISTANCE:
 7 milliohms, maximum
- IMMERSION: per MIL-C-55074
- MOISTURE RESISTANCE: per MIL-C-55074
- AIR LEAKAGE: per MIL-C-55074
- VIBRATION: per MIL-C-55074
- TEMPERATURE: -65°F to 150°F
- OVERALL DIMENSIONS (approx.):
 U-185B/G 2.437" x 2.750" x 13.125"
 U-186C/G 3.500" x 4.000" x 6.375"
 U-187A/G 2.375" x 3.125" x 6.375"
- MILITARY SPECIFICATION: MIL-C-55074, MIL-STD-454

Plug (Cable Connector)



Receptacle



Side Mount



Contact Assembly

MX-3227/G

Binding Post



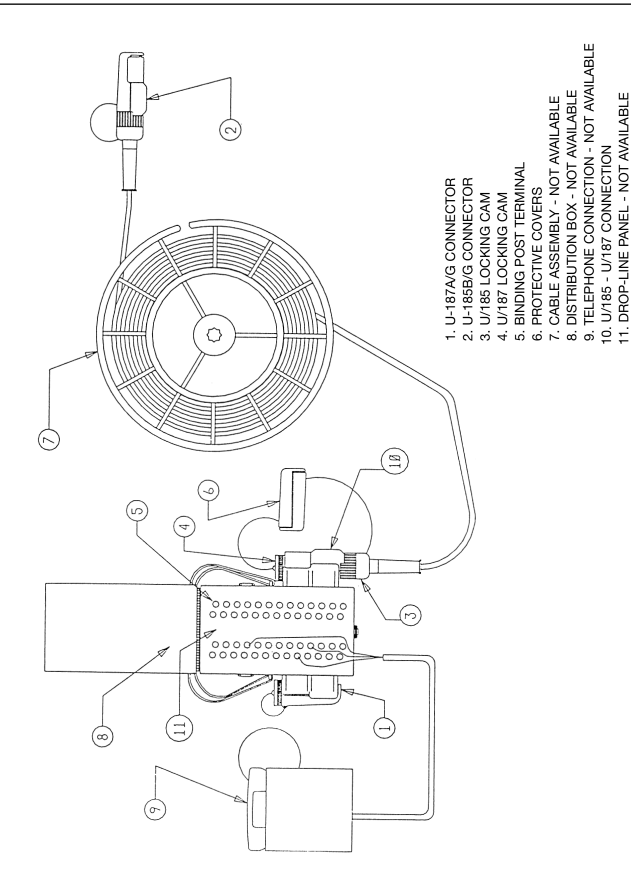
ELCO P/N 08 2264 0130 00 000 MATERIAL: Brass, machined (terminal) Nylon (housing)

PART	ELCO	MILITARY	DESCRIPTION
	PART NUMBER	PART NUMBER	
ELCO HERMAPHROCON™ CONNECTORS	08 2260 0110 00 000	U-185B/G M-55074/1-01	HERMAPHROCON™ PLUG, cable type
	08 2276 0110 00 000	U-186C/G M-55074/2-01	HERMAPHROCON™ RECEPTACLE, panel type
	08 2263 0110 00 000	U-187A/G M-55074/3-01	HERMAPHROCON™ RECEPTACLE, panel type
	08 2260 9010 00 000	MX-3227/G M-55074/4-01	HERMAPHROCON™ CONTACT ASSEMBLY
BINDING POSTS	08 2264 0110 00 000	SIG. CORPS. DWG. #	SHORT SPRING BINDING POST ASSEMBLY
		SC-C-136011	with O-ring, flat washer, split washer and nut - White
	08 2264 0120 00 000	SIG. CORPS. DWG. #	SHORT SPRING BINDING POST ASSEMBLY
		SC-C-136001	without hardware - White
	08 2264 0130 00 000	SIG. CORPS. DWG. #	LONG SPRING BINDING POST
		SC-C-136001	with O-ring, flat washer, split washer and nut - White
	08 2264 0121 00 000	SIG. CORPS. DWG. #	LONG SPRING BINDING POST
		SC-C-136001	without hardware - White

MIL-C-55074







MX-3227/G



M55074/4-01 Hermaphrocon™ Connector



ELCO PART NUMBER

08 2260 9010 00 000

104 Position, 52 Circuit MX Contact Assembly

DESCRIPTION

The hermaphrocon connector has redundant circuitry assuring signal continuity. For each wire termination on the back of the connector, there are two contact positions on the face of the connector networked together. Hermaphrocon connectors are all identical and mate at 180 degrees into each other.

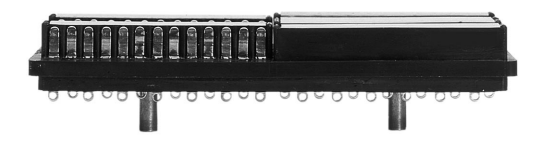
FEATURES

Basic size of the connector:

Length: 4.75 inches Width: 1.75 inches Height: 1.15 inches Weight: .26 lbs. 52 circuits per connector with 104 contact positions. Circuit redundancy assures that a missing or damaged contact in the pair will not cause the connector to fail.

Identical male and female connectors mate 180 degrees into each other.

Cannot be mated improperly.





U-185B/G

M55074/1-01 Hermaphrocon Plug





ELCO PART NUMBER

08 2260 0110 00 000

Hermaphrocon Connector and Housing

DESCRIPTION

The U-185B/G plug is a hermaphrocon connector with a die cast aluminum shell. The U-185B/G plug is attached to the cable assemblies and mate and unmate to the receptacles or other plugs by a mechanical locking cam mechanism.

FEATURES

Basic size of connector and housing:

Length: 13.13 inches Width: 2.44 inches Height: 2.75 inches Weight: 2.20 lbs. Hermaphrocon circuit redundancy assures that a missing or damaged contact in the contact pair will not cause the connector to fail.

Mating and unmating by the mechanical cam mechanism on the connector housing also seals the housings during assembly.

Cannot be mated improperly.

Cast aluminum housings.



U-187A/G



M55074/3-01 Hermaphrocon Receptacle



ELCO PART NUMBER

08 2263 0110 00 000

Hermaphrocon Connector and Housing

DESCRIPTION

The U-187A/G side mount receptacle is a hermaphrocon connector with a die cast aluminum shell. The U-187A/G receptacle is wired and mounted to both distribution boxes and mate to the U-185B/G plug by a mechanical locking cam mechanism.

FEATURES

Basic size of connector and housing:

Length: 6.38 inches Width: 2.38 inches Height: 3.13 inches Weight: 1.84 lbs. Hermaphrocon circuit redundancy assures that a missing or damaged contact in the contact pair will not cause the connector to fail.

Mating and unmating by the mechanical cam mechanism on the connector housing also seals the housings during assembly.

Cannot be mated improperly.

Cast aluminum housings.



U-186C/G

M55074/2-01 Hermaphrocon Receptacle





ELCO PART NUMBER

08 2276 0110 00 000

Hermaphrocon Connector and Housing

DESCRIPTION

The U-186C/G bottom mount receptacle is a hermaphrocon connector with a die cast aluminum shell. The U-186C/G receptacle is wired and mounted at the bottom of a structure and mate to the U-185B/G plug by a mechanical locking cam mechanism.

FEATURES

Basic size of connector and housing:

Length: 4.00 inches Width: 3.50 inches Height: 6.38 inches Weight: 1.84 lbs. Hermaphrocon circuit redundancy assures that a missing or damaged contact in the contact pair will not cause the connector to fail.

Mating and unmating by the mechanical cam mechanism on the connector housing also seals the housings during assembly.

Cannot be mated improperly.

Cast aluminum housings.





General Specifications



MX-3227/G, U-185B/G, U-186C/G, U-187A/G

Continuity: 1 ohm maximum impedance.

Dielectric Strength: No adjacent contact shorts when a 1000 volt source is applied.

Insulation Resistance: 1000 megohms minimum when 1000 volt source is applied.

Air Leakage: No air leaks when 15 PSI air is applied to the connector for 1 minute.

Contact Resistance: 7 millivolt drop maximum measured at like wire connection positions with a 3 amp source. Bulk resistance must be subtracted from the circuit resistance.

Immersion: Dielectric strength, insulation resistance following 16 hours of immersion at 3 feet.

Durability: Continuity, dielectric strength, insulation resistance, following 200 cycles of mating and unmating.

Shock Drop: Continuity, dielectric strength, and insulation resistance, air leakage, following 12 drops at 3 feet.

Vibration: Continuity, dielectric strength, and insulation resistance, air leakage, following vibration cycling.

High Humid./High Temp.: 10 megohm minimum insulation resistance following 5 days continuous exposure.

Temperature Cycling: Continuity, dielectric strength, and insulation resistance following extreme temperature cycling.

Current Rating: 3 amps at 400 volts.

Operating Range: 150 degrees F to -65 degrees F.

SC-C-136011

Binding Post Assembly





ELCO PART NUMBER

08 2264 0130 00 000

1.625", White Housing, W/ Hardware

VARIANCES ELCO PART NUMBERS

DESCRIPTION

Depress the cap and insert a stripped tinned wire into the hole on top of the cap. When the cap is released the locking cam grasps the wire end ensuring a reliable connection.

FEATURES

Basic size of a binding post:

Diameter: 610 inches Height: 1.95 inches Quick wire connect and disconnect.

Wire connection is semi-permanent.

High reliability connection.

Easily mounted to a drop-line panel assembly.

SPECIFICATIONS

Durability: 200 compressions and relaxations minimum.

Holding Power: 10 pounds minimum pull following durability using a tinned 26 AWG wire.

NOTICE: Specifications are subject to change without notice. Contact your nearest AVX Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all applications.



USA

AVX Myrtle Beach, SC Corporate Offices

Tel: 843-448-9411 FAX: 843-448-1943

AVX Northwest, WA

Tel: 360-669-8746 FAX: 360-699-8751

AVX North Central, IN

Tel: 317-848-7153 FAX: 317-844-9314

AVX Northeast, MA

Tel: 508-485-8114 FAX: 508-485-8471

AVX Mid-Pacific, CA

Tel: 408-436-5400 FAX: 408-437-1500

AVX Southwest, AZ

Tel: 602-834-7919 FAX: 602-834-8078

AVX South Central, TX

Tel: 972-669-1223 FAX: 972-669-2090

AVX Southeast, NC

Tel: 919-878-6357 FAX: 919-878-6462

AVX Canada

Tel: 905-564-8959 FAX: 905-564-9728

EUROPE

AVX Limited, England European Headquarters

Tel: ++44 (0)1252 770000 FAX: ++44 (0)1252 770001

AVX S.A., France

Tel: ++33 (1) 69.18.46.00 FAX: ++33 (1) 69.28.73.87

AVX GmbH, Germany - AVX

Tel: ++49 (0) 8131 9004-0 FAX: ++49 (0) 8131 9004-44

AVX GmbH, Germany - Elco

Tel: ++49 (0) 2741 2990 FAX: ++49 (0) 2741 299133

AVX srl, Italy

Tel: ++39 (0)2 665 00116 FAX: ++39 (0)2 614 2576

AVX sro, Czech Republic

Tel: ++420 (0)467 558340 FAX: ++420 (0)467 2844

ASIA-PACIFIC

AVX/Kyocera, Singapore Asia-Pacific Headquarters

Tel: (65) 258-2833 FAX: (65) 350-4880

AVX/Kyocera, Hong Kong

Tel: (852) 2-363-3303 FAX: (852) 2-765-8185

AVX/Kyocera, Korea

Tel: (82) 2-785-6504 FAX: (82) 2-784-5411

AVX/Kyocera, Taiwan

Tel: (886) 2-2516-7010 FAX: (886) 2-2506-9774

AVX/Kyocera, China

Tel: (86) 21-6249-0314-16 FAX: (86) 21-6249-0313

AVX/Kyocera, Malaysia

Tel: (60) 4-228-1190 FAX: (60) 4-228-1196

Elco, Japan

Tel: 045-943-2906 FAX: 045-943-2910

Kyocera, Japan

Tel: (81) 75-593-4518 FAX: (81) 75-502-2705

Contact:





ПОСТАВКА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

многоканальный

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru_6 moschip.ru_4 moschip.ru_9