

ELCO/EDAC 516-038-401/402

CABLE/PANEL FEMALE MULTIPIN CONNECTOR

D-SYSTEM

PINOUT

DESCRIPTION:

Pinout for Pro Co D-System 38-pin Cable/Panel-mount female multipin connectors (Elco/Edac 516-038-401/402) using top-exit covers (rear view). NOTE: This is also the front view for male connectors.

ABBREVIATIONS:

15 = Channel #1 Shield 1H = Channel #1 Hot (+) 1C = Channel #1 Cold (-)

STANDARD PREP LENGTHS:

Channel #	Lengtl
1 - 4	2-3/8"
5 - 8	1-7/8"
9 - 12	1-1/2"

38-PIN MULTIPIN **CONNECTOR PART NUMBERS:**

PART NUMBER	DESCRIPTION
516-038-301	Male, Actuating Screw, Cable mount
516-038-302	Male, Fixed Nut, Cable/Panel mount
516-038-401	Female, Actuating Screw, Cable mount
516-038-402	Female, Fixed Nut, Cable/Panel mount
516-230-538	Cover. 0.65" Cable diameter.

ADDITIONAL ELCO/EDAC PARTS AND ACCESSORIES:

PART NUMBER	DESCRIPTION
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction too
06-7852-01	Contact crimping tool

REAR VIEW LARGE **GUIDE SOCKET** Α 35 2S 15 45 N/C 2H 4H 3Н 1H 4C 3C 2C 1C 6H 6S 5H 5S 6C 85 7S 8C 8H 7C **12S** 10S 115 95 12H 11H N/C 10H 10C 9C **SMALL GUIDE SOCKET**

CABLE EXITS AT THIS END

NOTES:

IMPORTANT NOTES ON ELCO/EDAC MULTIPIN CONNECTORS

- 1. All connectors come without contacts.
- Crimp-type contacts are rated for 18 26 AWG wire.
- 3. Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- 4. "Male" connectors have exposed contacts
- 5. "Female" connectors have recessed contacts.
- It is extremely difficult to terminate Elco/Edac connectors without the Elco contact tools (listed above).
- 7. It is impossible to use a male actuating screw or female actuating nut connector on a panel or snake box. They are only used for cable mount.
- 8. The contacts are genderless.