



Cam Lok Connector



Snap Back Cover



Three-Fer



T

Cam Lok receptacles and plugs provide the means to quickly connect and disconnect power systems safely at concerts and carnivals as well as connecting generators, standby power, and load testing in hospitals, utilities, and heavy industrial environments.

CAM LOK DSS CONNECTORS

PART NUMBERS	DESCRIPTION
E-Z1016-8350	DSS #2-2/0 Cam Black Male
E-Z1016-8375	DSS #2-2/0 Cam Black Female
E-Z1016-8362	DSS 2/0-4/0 Cam Black Male
E-Z1016-8387	DSS 2/0-4/0 Cam Black Female

Cam Lok DSS Connectors

- Rating - 600 Volts
- UL and CSA listed
- Available in black and colors (Black, Red, Green, White, Blue, Brown, Orange, Yellow)
- Contact - Brass
- Connector Body - TPE
- Double Set Screw

INSULATED RECEPTACLES

PART NUMBERS	DESCRIPTION
E1016-1700	DSS Black Male Receptacle
E1016-1725	DSS Black Female Receptacle

T's

PART NUMBERS	DESCRIPTION
E1016-2324	Black Paralleling T Connector M-M-F
E1016-2312	Black Tapping T Connector M-F-F
A100601-17	Black Male Protective Cap W/Lanyard
A100602-17	Black Female Protective Cap W/Lanyard
E0400-1687	5 Receptacle Posi-Lok Panel
E0400-181	DSS Green 3/0-4/0 Posi-Lok Assembly
E0400-182	DSS White 3/0-4/0 Posi-Lok Assembly
E0400-183	DSS Black 3/0-4/0 Posi-Lok Assembly
E0400-184	DSS Red 3/0-4/0 Posi-Lok Assembly
E0400-185	DSS Blue 3/0-4/0 Posi-Lok Assembly

SNAP BACK COVERS

PART NUMBERS	DESCRIPTION
E1016SC-32	Black Snap Back Enclosure Assembly
E1016SC-35	Green Snap Back Enclosure Assembly

THREE-FER

PART NUMBERS	DESCRIPTION
E1016-9500	Black Three-Fer Tapping Fee 90° M-F-F-F

DIRECT WELDING DIVISION

22 Industrial Way, P.O. Box 57 Denver, PA 17517 P 1 800 233 3848 F 1 800 752 2654

Warehouse Locations – Las Vegas, Portland, Houston

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate.

Made in USA
www.directwireusa.com