

Molded Rubber Products

**600 A 15 and 25 kV
Deadbreak Accessories, Tools,
Replacement Parts**

Electrical Apparatus
600-46

GENERAL

The Cooper Power Systems 600 A, 15 kV Class Deadbreak Accessories are used to connect and assemble 600 A products. When assembled to mating apparatus, deadbreak accessories provide fully shielded, submersible connections that meet the requirements of IEEE Std 386™ standard – “Separable Insulated Connector Systems”.

INTERCHANGEABILITY

All Cooper Power Systems 600 A deadbreak connector components conform to the electrical, mechanical and dimensional requirements of IEEE Std 386™ standard. In addition, they are designed to be interchangeable with those currently available from other major manufacturers also meeting the requirements of this standard.

PRODUCTION TESTS

Tests are conducted in accordance with IEEE Std 386™ standard.

- AC 60 Hz 1 Minute Withstand – 40 kV
- Minimum Partial Discharge Extinction Voltage – 19 kV

Tests are conducted in accordance with Cooper Power Systems requirements.

- Physical Inspection
- Periodic Dissection
- Periodic Fluoroscopic Analysis

TABLE 1
Voltage Ratings and Characteristics

Description	kV
Standard Voltage Class	25
Maximum Rating Phase-to-Ground	15.2
AC 60 Hz 1 Minute Withstand	40
DC 15 Minute Withstand	78
BIL and Full Wave Crest	125
Minimum Partial Discharge Extinction Voltage	19

Voltage ratings and characteristics are in accordance with IEEE Std 386™ standard.

TABLE 2
Current Ratings and Characteristics

Description	Amperes
600 A Interface Continuous	600 A rms
24 Hour Overload	1,000 A rms
Short Time	40,000 A rms symmetrical for 0.20 s
	27,000 A rms symmetrical for 4.0 s

Current ratings and characteristics are in accordance with IEEE Std 386™ standard.

INSULATING PLUG

A one-inch socket and torque wrench are required to tighten the insulating plug into a de-energized deadbreak connector and mating apparatus. Refer to Installation Instruction Sheet S600-10-6 for details.

Capacitive Test Point allows circuit testing without disturbing the bolted connection. The one-inch hex head allows easy assembly to the connector and mating apparatus.

Semi-Conducting EPDM Rubber Cap fits over the test point for a waterproof seal and deadfront shielding.



Figure 1.
Insulating Plug with EPDM rubber cap.

CONNECTING PLUG

A hex wrench is used to tighten the connecting plug into a de-energized deadbreak connector or mating apparatus. Refer to Installation Instruction Sheet S600-10-2 for details.

Semi-conducting coating provides continuity with semi-conducting shield of EPDM rubber of mating parts.

The versatile design can be used for connecting two or more 600 A deadbreak connectors or, with a bushing extender, to ease cable training by increasing the distance between an apparatus front plate and 600 A connector.



Figure 2.
Connecting Plug shown with stud.

OPERATING AND TEST TOOL (O & T TOOL)

The operating and test tool is used with a shotgun stick to test or operate LRTP-equipped connector. The standard tool is equipped with a molded EPDM cap that latches onto the 200 A interface of the LRTP for shotgun stick operation.



Figure 3.
Operating and Test Tool.

TORQUE TOOL

The torque tool is used to properly torque LRTP-equipped connectors onto bushing. It can be shotgun operated.



Figure 4.
Torque Tool.

**OPERATING AND TEST/
TORQUE TOOL
(O & T/TORQUE TOOL)**

This tool combines the benefits of the O&T and torque tools into one convenient stick-operable tool. Used with LRTP-equipped connectors, the EPDM cap latches to the 200 A interface for shotgun stick operation. The integral torque limiter allows the operator to properly torque connectors without changing tools.



Figure 5.
Operating and Test/Torque Tool.

**ORDERING
INFORMATION**

To order 600 A, 15 kV Class Deadbreak Tools and Accessories, refer to Table 3.

TABLE 3
600 A, 15 kV Deadbreak BOL-T Accessories and Tools

Description	Catalog Number
Aluminum Insulating Plug with Cap and Stud	DIP625AS
Aluminum Insulating Plug with Cap, no Stud	DIP625A
Copper Insulating Plug with Cap and Stud	DIP625CS
Copper Insulating Plug with Cap, no Stud	DIP625C
Cap Only	DIPCAP
T-Body without Test Point	DT625
T-Body with Test Point	DT625T
Threaded Aluminum Stud	STUD-A
Threaded Copper Stud	STUD-C
T-OP II Stud	STUD-T
Spanner Wrench	SWRENCH
Installation Torque Tool	TQHD625
Aluminum Connecting Plug with Stud	DCP625AS
Aluminum Connecting Plug without Stud	DCP625A
Copper Connecting Plug with Stud	DCP625CS
Copper Connecting Plug without Stud	DCP625C

T-WRENCH

The T-wrench is used to install an LRTP into a connector. It is a T-handled, 5/16" hex wrench.



Figure 6.
T- Wrench.

CABLE TRAINING TOOL

The HT120 cable training tool warms cable insulation, making it pliable and easily trainable. The tool is used for training cable in switchgear, vaults or on riser poles. It is available in 1, 2 or 3 tape options.



Figure 7.
HT120 Cable Training Tool.

THREADED STUD

The threaded stud is used with BOL-T connector or splices to connect reducing well plugs, deadbreak tap plugs, connecting plugs, and insulating plugs to other components or to apparatus bushings.



Figure 8.
Threaded Stud made of aluminum or optional copper.

CABLE ADAPTER

Molded cable adapter is available in sizes to fit cables from .610" to 1.970" in diameter (15.5 to 50.0 mm). It is molded of high quality peroxide cured insulation and semiconductive rubber to provide stress relief for terminated cable.



Figure 9.
Cable Adapter

COMPRESSION CONNECTOR

Compression connectors are available in all aluminum or friction welded CopperTop designs. Both are available with threaded and unthreaded holes. See Table 5 for proper application. All connectors have aluminum crimp barrels and are designed for use with either aluminum or copper conductors.

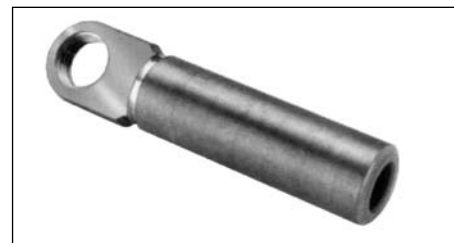


Figure 10.
Compression Connector.

ORDERING INFORMATION

Compression Connectors

TABLE 4
Replacement Parts

Conductor Size				Catalog Number		
Concentric or Compressed		Compact or Solid		15/16 in. – 9 Threaded CopperTop	11/16 in. Unthreaded Aluminum	11/16 in. Unthreaded CopperTop
mm ²	AWG or kcmil	mm ²	AWG or kcmil			
–	2	–	1	CC6C11T	CC6A11U	CC6C11U
–	1	–	1/0	CC6C12T	CC6A12U	CC6C12U
50	1/0	70	2/0	CC6C13T	CC6A13U	CC6C13U
70	2/0	–	3/0	CC6C14T	CC6A14U	CC6C14U
–	3/0	95	4/0	CC6C15T	CC6A15U	CC6C15U
95	4/0	120	250	CC6C16T	CC6A16U	CC6C16U
120	250	–	300	CC6C17T	CC6A17U	CC6C17U
–	300	–	350	CC6C18T	CC6A18U	CC6C18U
–	350	185	400	CC6C19T	CC6A19U	CC6C19U
185	400	–	450	CC6C20T	CC6A20U	CC6C20U
–	450	240	500 ^a	CC6C21T	CC6A21U	CC6C21U
240	500	300	600	CC6C22T	CC6A22U	CC6C22U
300	600	–	700	CC6C23T	CC6A23U	CC6C23U
–	650 ^b	–	750 ^c	CC6C24T	CC6A24U	CC6C24U
–	750 ^d	–	900	CC6C25T	CC6A25U	CC6C25U
–	900	500	1000	CC6C26T	CC6A26U	CC6C26U
500	1000	–	–	CC6C27T	CC6A27U	CC6C27U

a. Also accepts 550 kcmil compact conductor.

b. Also accepts 700 kcmil compressed conductor.

c. Also accepts 800 kcmil compact conductor.

d. Also accepts 700 kcmil concentric conductor

TABLE 5
Applications

Deadbreak Connector Systems	15/16 in. – 9 Threaded CopperTop	11/16 In. Unthreaded Aluminum	11/16 in. Unthreaded CopperTop
PUSH-OP	✓		
T-OP II	✓		
BOL-T	✓	✓*	✓

* Connector furnished with "Standard" BOL-T kits.

ORDERING INFORMATION

Cable Adapters

These adapters are for use on the BOL-T, T-OP II and PUSH-UP Connector System. To select the correct adapter, determine the minimum and maximum diameter over insulation for the cable as specified in Figure 9. Then reference Table 6 to select the adapter whose range completely covers the minimum and maximum diameters. Complete the catalog number CA625_ by determining the cable range code for digit 6.

Example: For a cable with nominal insulation diameter of 1.200" and a tolerance of ± .030 inch:

$1.200" - .030" = 1.170$

$1.200" + .030" = 1.230$

From Table 6, select adapter CA625EE.

TABLE 6
Cable Diameter Range

Cable Diameter Range		
Inches	mm	Code
0.610-0.970	15.5-24.6	AB
0.750-1.080	19.1-27.4	CC
0.970-1.310	24.6-33.3	DD
1.090-1.470	27.7-37.3	EE
1.260-1.640	32.0-41.7	FF
1.360-1.710	34.5-43.4	GG
1.510-1.850	38.4-47.0	HH
1.700-1.970	43.2-50.0	JJ

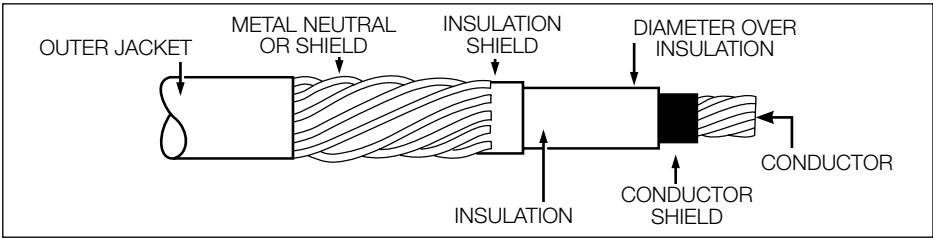


Figure 11.
Cable illustration showing conductor and insulation layers.