



# Station class hookstick disconnects

Types EH, EHL, EHTT and V

Answers for energy.

**SIEMENS**



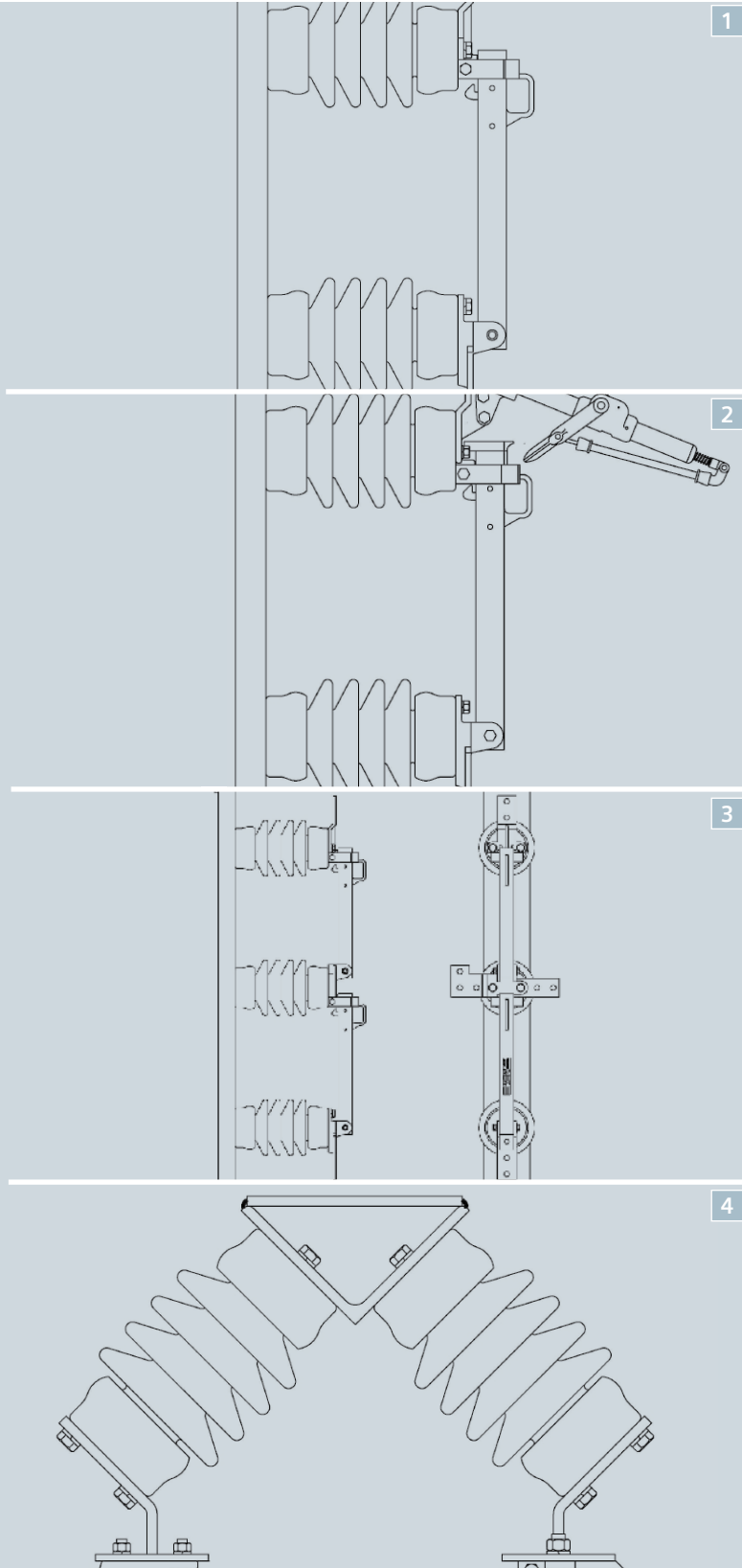


# Station class hookstick disconnects

Types EH, EHL, EHTT and V



# Overview



## 1. Type EH disconnect switch

### Station-class hookstick-operated switch

The type EH is a clean, simple and reliable power-class disconnect switch featuring:

- Square tubular blade with a highly efficient section both for mechanical rigidity and electrical conductivity
- High-pressure coin silver jaw contacts
- Positive latch, effective pry-out mechanism
- Precision machined hinge and jaw castings for low resistance connection
- 90° blade stop
- NEMA 3" D.B.C. insulators
- Galvanized steel channel base.

## 2. Type EHL disconnect switch

### Station-class hookstick interrupter switch

The type EHL carries all of the qualities of the type EH, as well as a Saf-T-Gap interrupter, a high-performance unit that is simple to install and remove with a standard shotgun stick.

## 3. Type EHTT disconnect switch

### Station-class tandem transfer switch

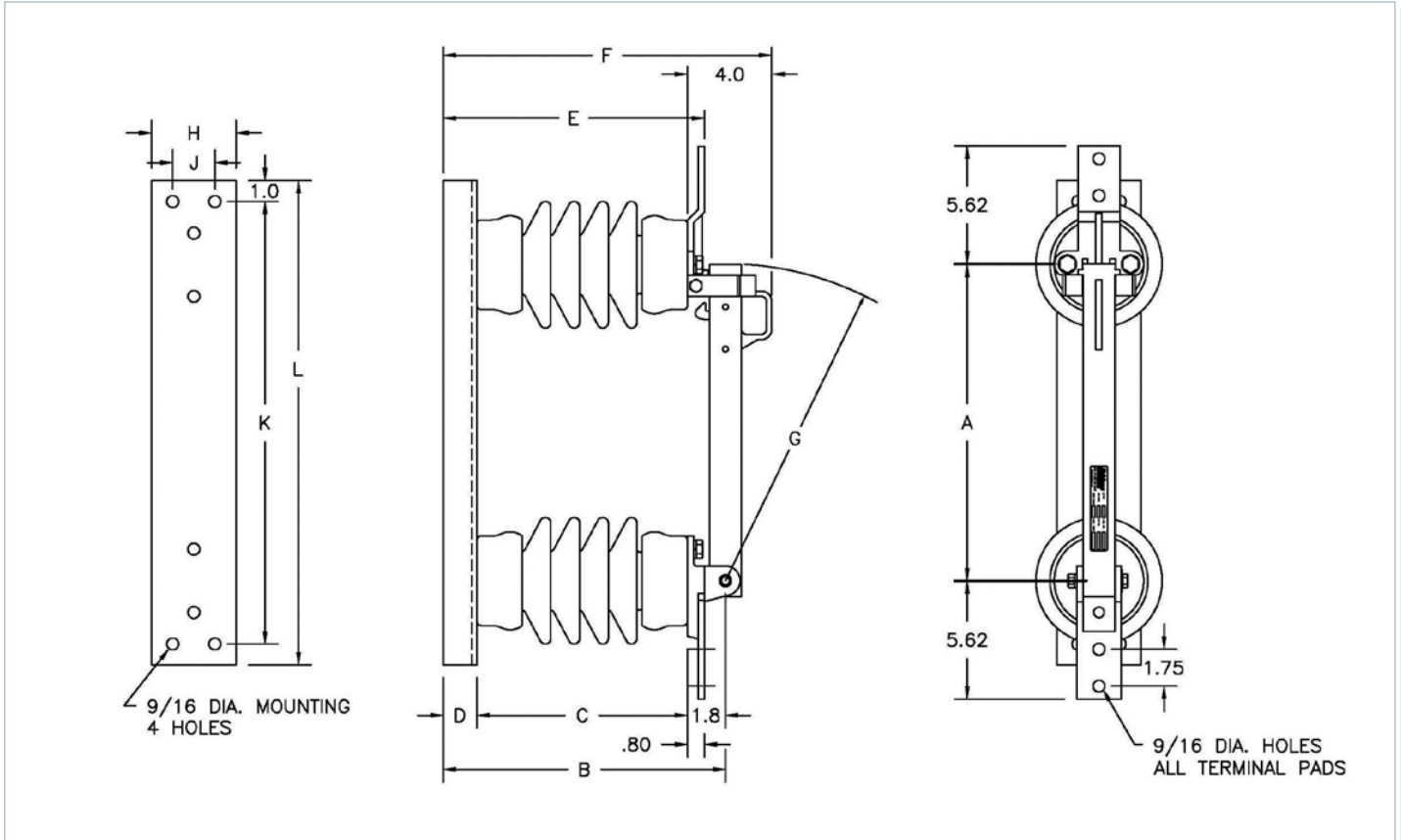
The type EHTT carries all of the qualities of the type EH set up in tandem transfer configuration.

## 4. V-type configuration

The type EH and the type EHL are also available in a V-type configuration.

# Specifications

## Type EH disconnect switch 3" D.B.C. 600 A



Catalog number	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
640	14.4	15	110	600	40,000	15	13.4	10	1.6	12.4	15.6	15	4	2	21	23	54	39
740	23	25	150	600	40,000	18	17.4	14	1.6	16.4	19.6	18	4	2	24	26	63	39
840	34.5	38	200	600	40,000	24	21.55	18	1.6	20.55	23.8	24	5	2	30	32	87	47
HV940	46	48.3	250	600	65,000*	30	26.1	22	2.03	22.8	28.3	30	6	3	39	41		
HV1040	69	72.5	350	600	65,000*	42	34.1	30	2.03	30.8	36.3	41.9	6	3	51	53		

\*Peak withstand amp

**Note:** Add the following suffixes to catalog numbers for the option described

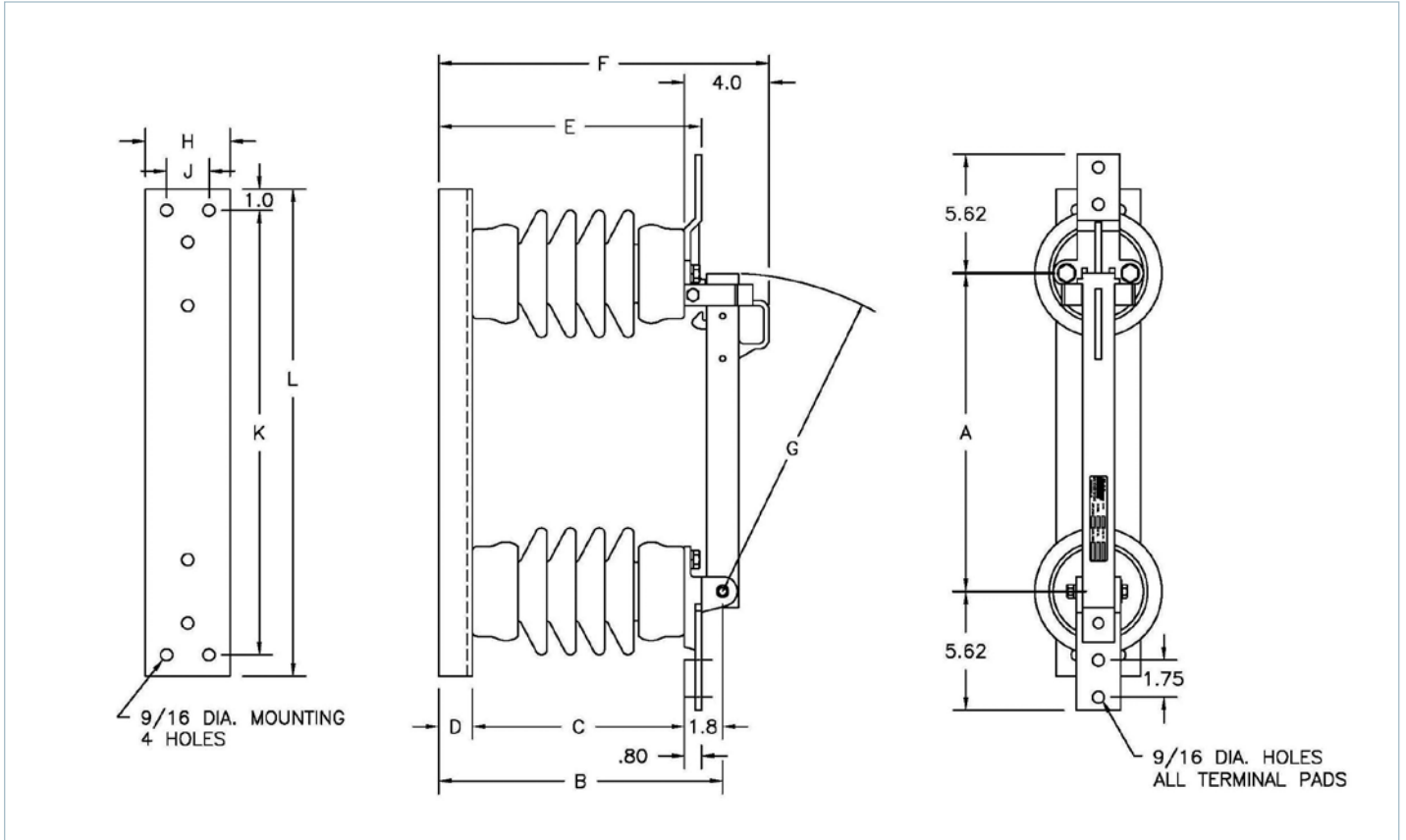
- C = Polymer insulator
- H = Loadbreak hooks
- K = Cable connector
- #6 - 397.5 MCM ACSR
- #6 - 500 MCM copper

- P = Pole mount bracket
- QB = Quick break
- T = Tinned terminal pads
- X = Backplate set

Example: "640CT = Type EH, 15 kV, 600 A, with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EH disconnect switch 3" D.B.C. 900 A



Catalog number	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
650	14.4	15	110	900	40,000	15	13.4	10	1.6	12.4	15.6	15	4	2	21	23	55	40
750	23	25	150	900	40,000	18	17.4	14	1.6	16.4	19.6	18	4	2	24	26	64	40
850	34.5	38	200	900	40,000	24	21.55	18	1.6	20.55	23.8	24	5	2	30	32	88	48
HV950	46	48.3	250	900	65,000*	30	26.1	22	2.03	22.8	28.3	30	6	3	39	41		
HV1050	69	72.5	350	900	65,000*	42	34.1	30	2.03	30.8	36.3	41.9	6	3	51	53		

\*Peak withstand amp

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

H = Loadbreak hooks

K = Cable connector

#6 - 397.5 MCM ACSR

#6 - 500 MCM copper

P = Pole mount bracket

QB = Quick break

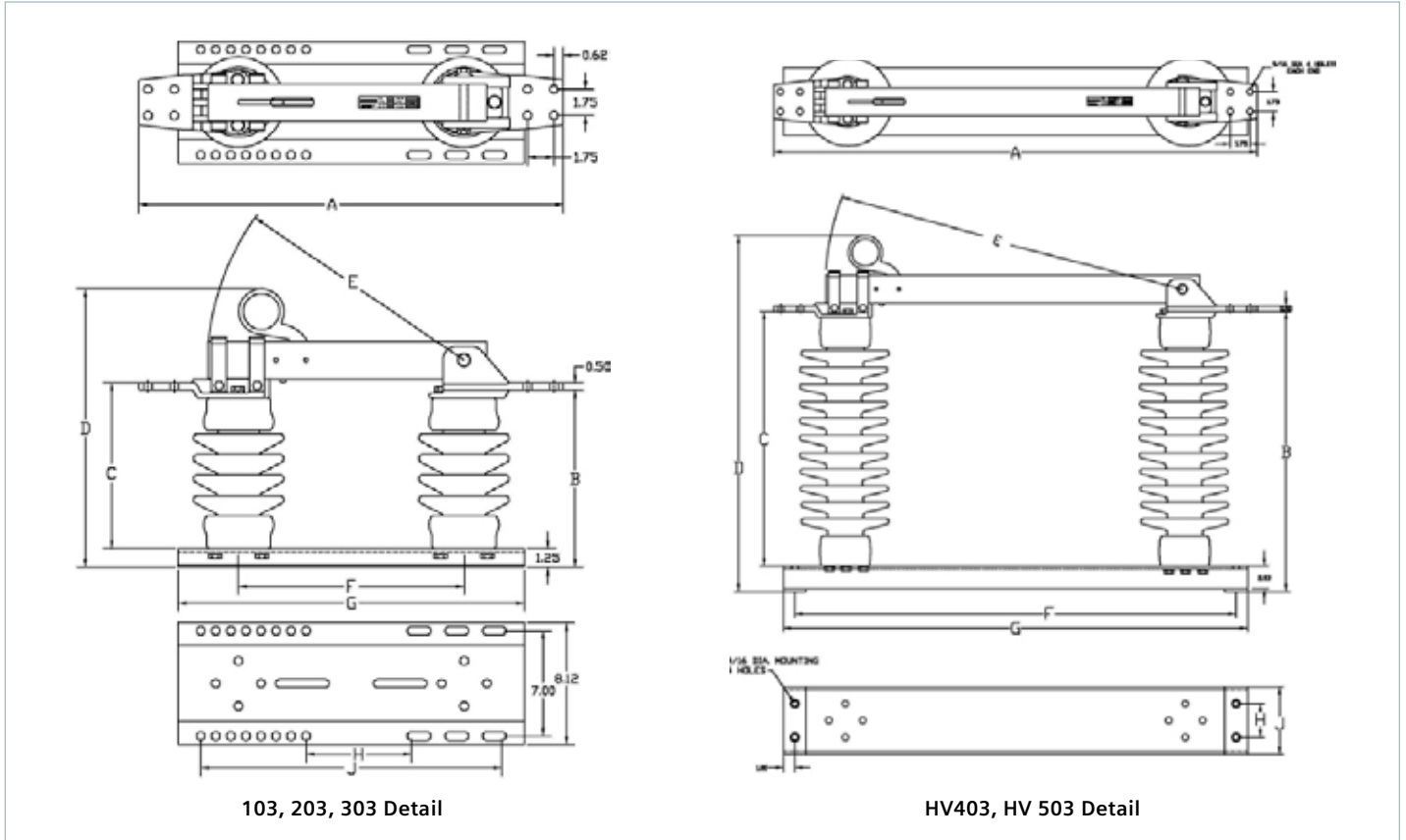
T = Tinned terminal pads

X = Backplate set

Example: "750CT = Type EH, 25 kV, 900 A, with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

Type EH disconnect switch 3" D.B.C. 1,200 A



103, 203, 303 Detail

HV403, HV 503 Detail

Catalog number	Rating data					Dimensions - inches										Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Peak Withstand amp	A	B	C	D	E	F	G	H	J	3" D.B.C. porcelain	3" D.B.C. polymer	
103	14.4	15	110	1,200	99,000	28.2	11.75	11	18.48	17	15	23	7	20	57	43	
203	23	25	150	1,200	99,000	31.18	15.75	14.5	22.48	20.03	18	24	6	21	76	58	
303	34.5	38	200	1,200	99,000	37.14	19.75	18.49	26.47	26	24	30	12	27	100	80	
HV403	46	48.3	250	1,200	99,000	42.7	24.78	22.5	31.5	32	39	41	3	6			
HV503	69	72.5	350	1,200	99,000	55.2	32.79	30.5	39.51	43.5	51	53	4	6			

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

P = Pole mount bracket

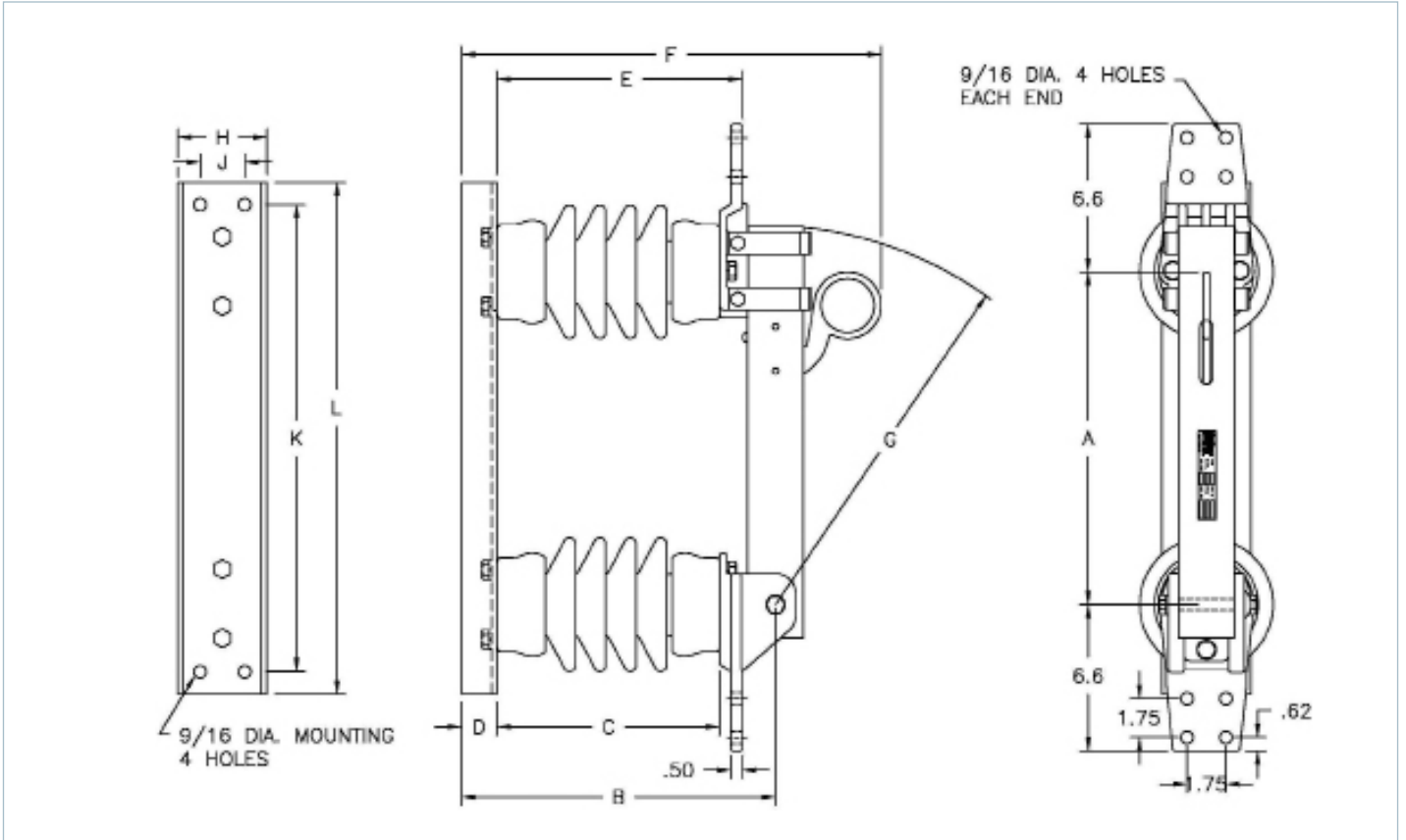
QB = Quick break

X = Backplate set

Example: "203C = Type EH, 25 kV, 1,200 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EH disconnect switch 3" D.B.C. 1,200 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
660	14.4	15	110	1,200	61,000	15	14.1	10	1.6	11	18.85	17	4	2	21	23	64	49
760	23	25	150	1,200	61,000	18	18.42	14	1.92	15	23.17	20	5	2	24	26	83	58
860	34.5	38	200	1,200	61,000	24	22.42	18	1.92	19	27.2	26	6	2	30	32	105	65

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

P = Pole mount bracket

QB = Quick break

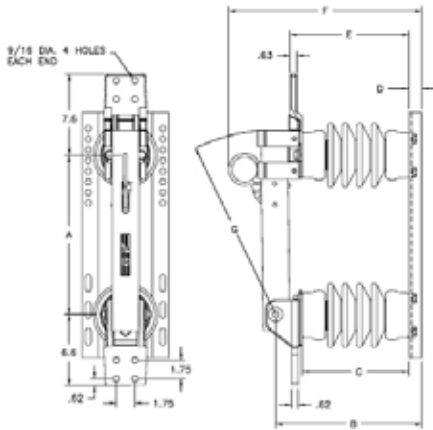
T = Tinned terminal pads

X = Backplate set

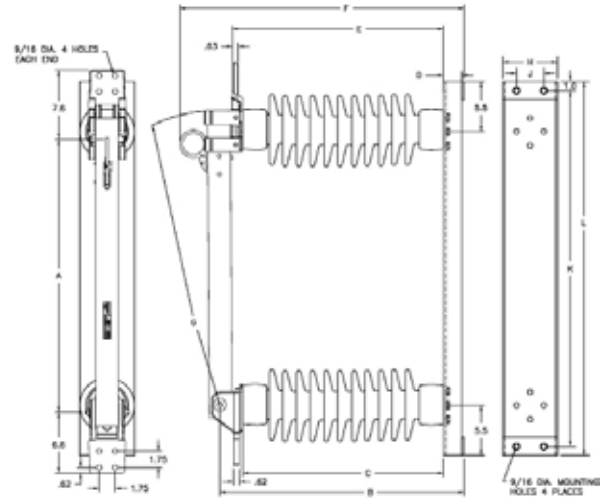
Example: "860CT = Type EH, 38 kV, 1,200 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EH disconnect switch 3" D.B.C. 2,000 A



620, 720, 820 Detail



HV920, HV1020 Detail

Catalog number	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Peak Withstand amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
620	14.4	15	110	2,000	114,000	14.9	13.7	10	1.2	11.1	18.1	17.3	7	20			73	58
720	23	25	150	2,000	114,000	17.9	17.7	14	1.2	15.1	22.1	20.3	6	21			86	61
820	34.5	38	200	2,000	114,000	23.9	21.7	18	1.2	19.1	26.1	26.3	12	27			104	64
HV920	46	48.3	250	2,000	114,000	29.9	26.8	22	2.03	23.1	21.2	32.3	6	3	39	41		
HV1020	69	72.5	350	2,000	114,000	41.9	34.8	30	2.03	31.1	39.2	44.3	6	4	51	53		

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

P = Pole mount bracket

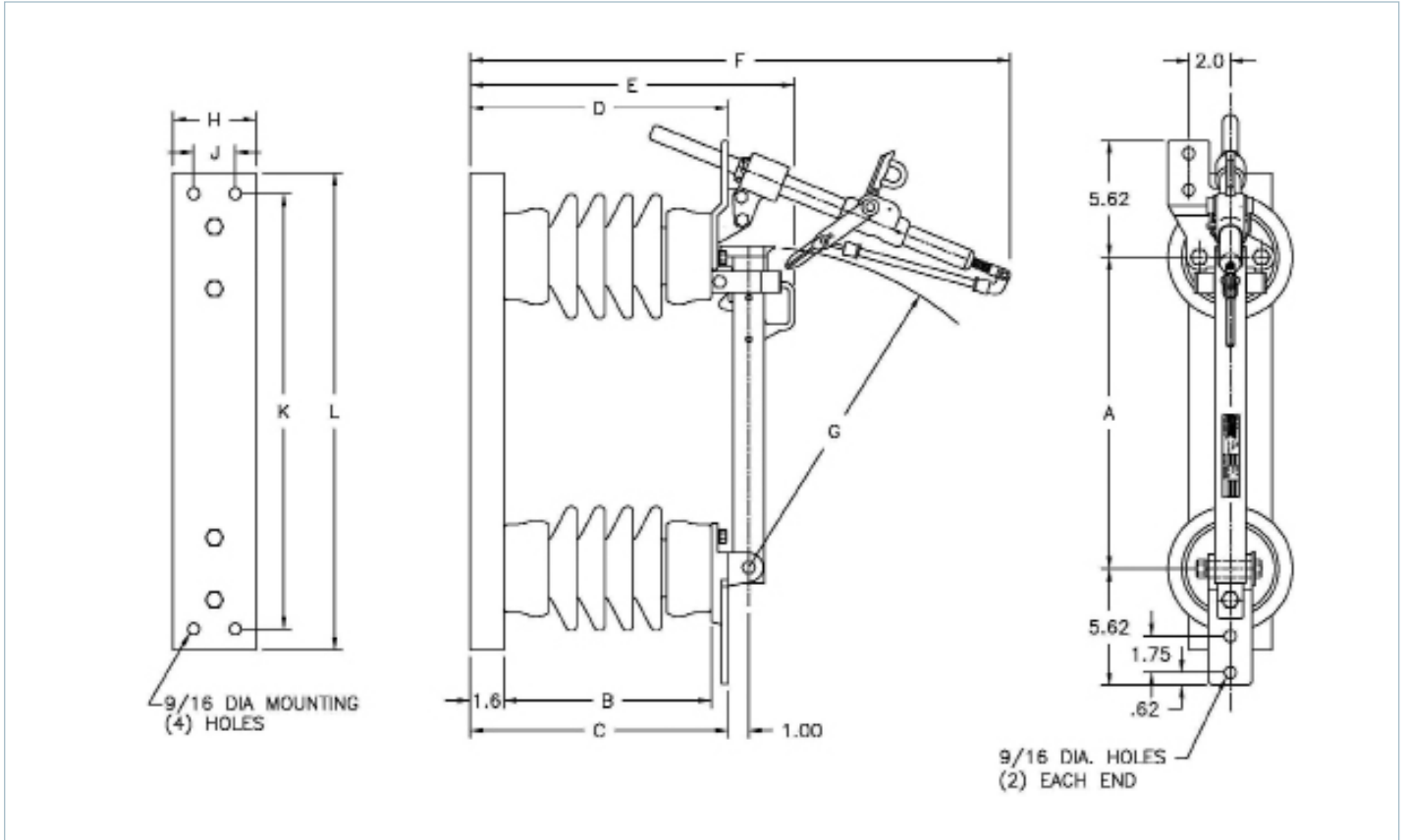
QB = Quick break

X = Backplate set

Example: "620C = Type EH, 15 kV, 2,000 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHL disconnect switch 3" D.B.C. 600 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
645	14.4	15	110	600	40,000	15	10	12.4	12.4	15.6	26	15.5	4	2	21	23	59	44
745	23	25	150	600	40,000	18	14	16.4	16.4	19.6	30	18.5	4	2	24	26	68	44
845	34.5	38	200	600	40,000	24	18	20.4	20.4	23.6	34	24.5	5	2	30	32	92	52

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

K = Cable connector

#6 - 397.5 MCM ACSR

#6 - 500 MCM copper

P = Pole mount bracket

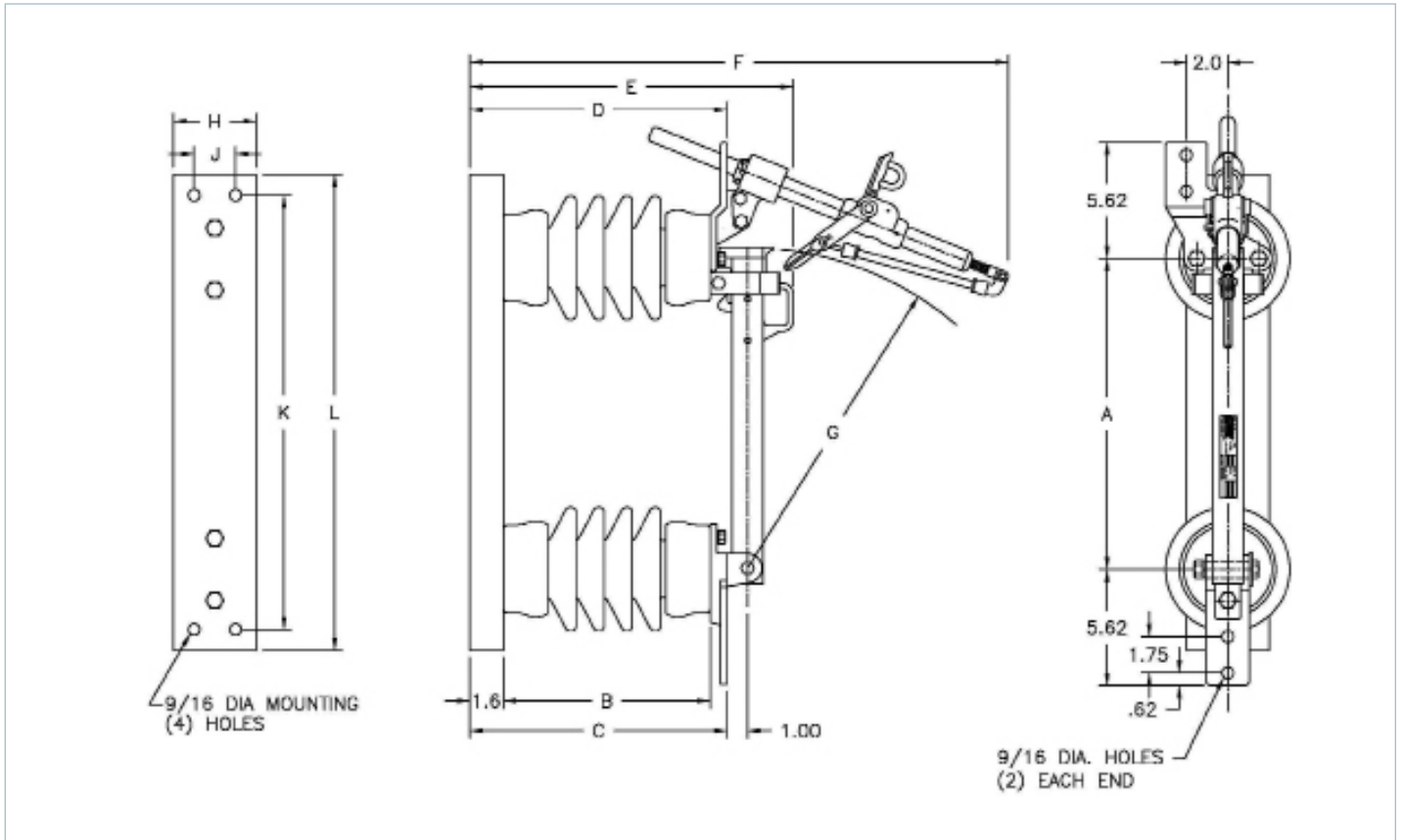
T = Tinned terminal pads

X = Backplate set

Example: "645CT = Type EHL, 15 kV, 600 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHL disconnect switch 3" D.B.C. 900 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
655	14.4	15	110	900	40,000	15	10	12.4	12.4	15.6	26	15.5	4	2	21	23	60	45
755	23	25	150	900	40,000	18	14	16.4	16.4	19.6	30	18.5	4	2	24	26	69	45
855	34.5	38	200	900	40,000	24	18	20.4	20.4	23.6	34	24.5	5	2	30	32	93	53

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

K = Cable connector

#6 - 397.5 MCM ACSR

#6 - 500 MCM copper

P = Pole mount bracket

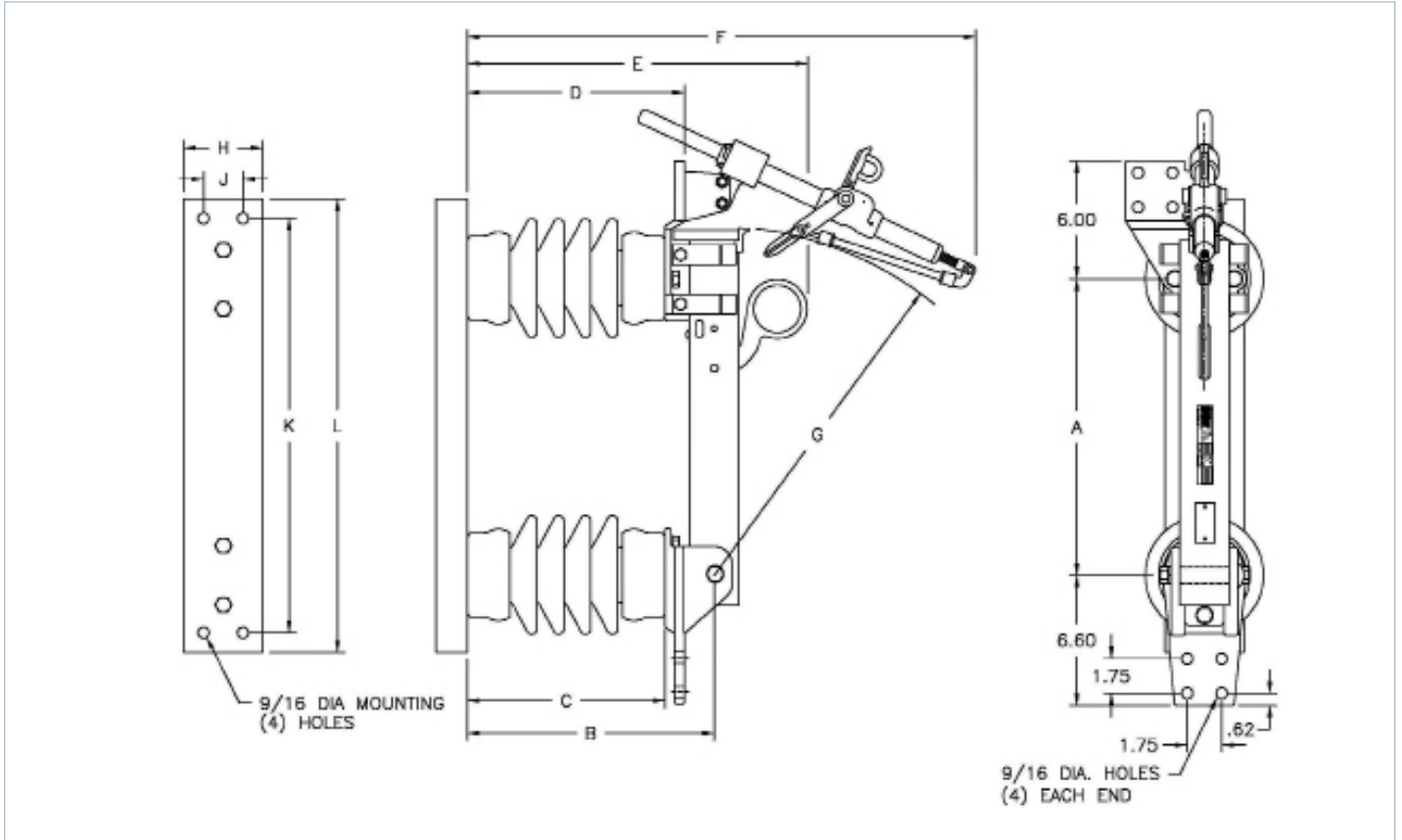
T = Tinned terminal pads

X = Backplate set

Example: "755CT = Type EHL, 25 kV, 900 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHL disconnect switch 3" D.B.C. 1,200 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	L	3" D.B.C. porcelain	3" D.B.C. polymer
665	14.4	15	110	1,200	61,000	15	12.5	10	11	17.25	25.75	17.7	4	2	21	23	69	54
765	23	25	150	1,200	61,000	18	16.5	14	15	21.25	29.75	20.7	5	2	24	26	88	63
865	34.5	38	200	1,200	61,000	24	20.5	18	19	25.25	33.75	26.7	5	2	30	32	110	70

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

P = Pole mount bracket

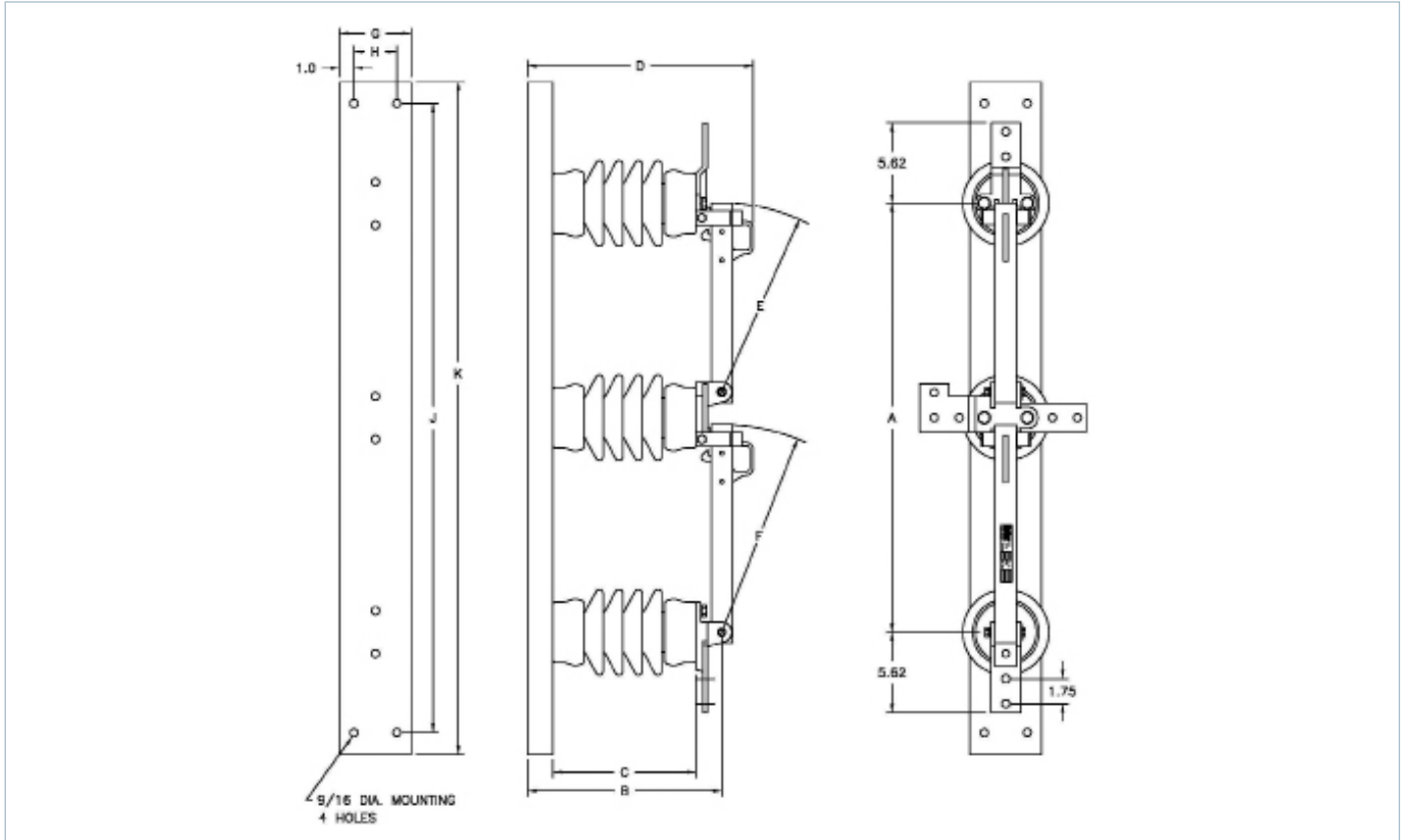
T = Tinned terminal pads

X = Backplate set

Example: "865CT = Type EHL, 38 kV, 1,200 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHTT disconnect switch 3" D.B.C. 600 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	3" D.B.C. porcelain	3" D.B.C. polymer	
643	14.4	15	110	600	40,000	30	13.6	10	15.7	13.2	14.5	5	3	44	47	88	66	
743	23	25	150	600	40,000	36	17.6	14	19.7	16.2	17.5	5	3	50	53	105	68	
843	34.5	38	200	600	40,000	48	21.6	18	23.7	22.2	23.5	5	3	62	65	139	79	

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

H = Loadbreak hooks

K = Cable connector

#6 - 397.5 MCM ACSR

#6 - 500 MCM copper

P = Pole mount bracket

QB = Quick break

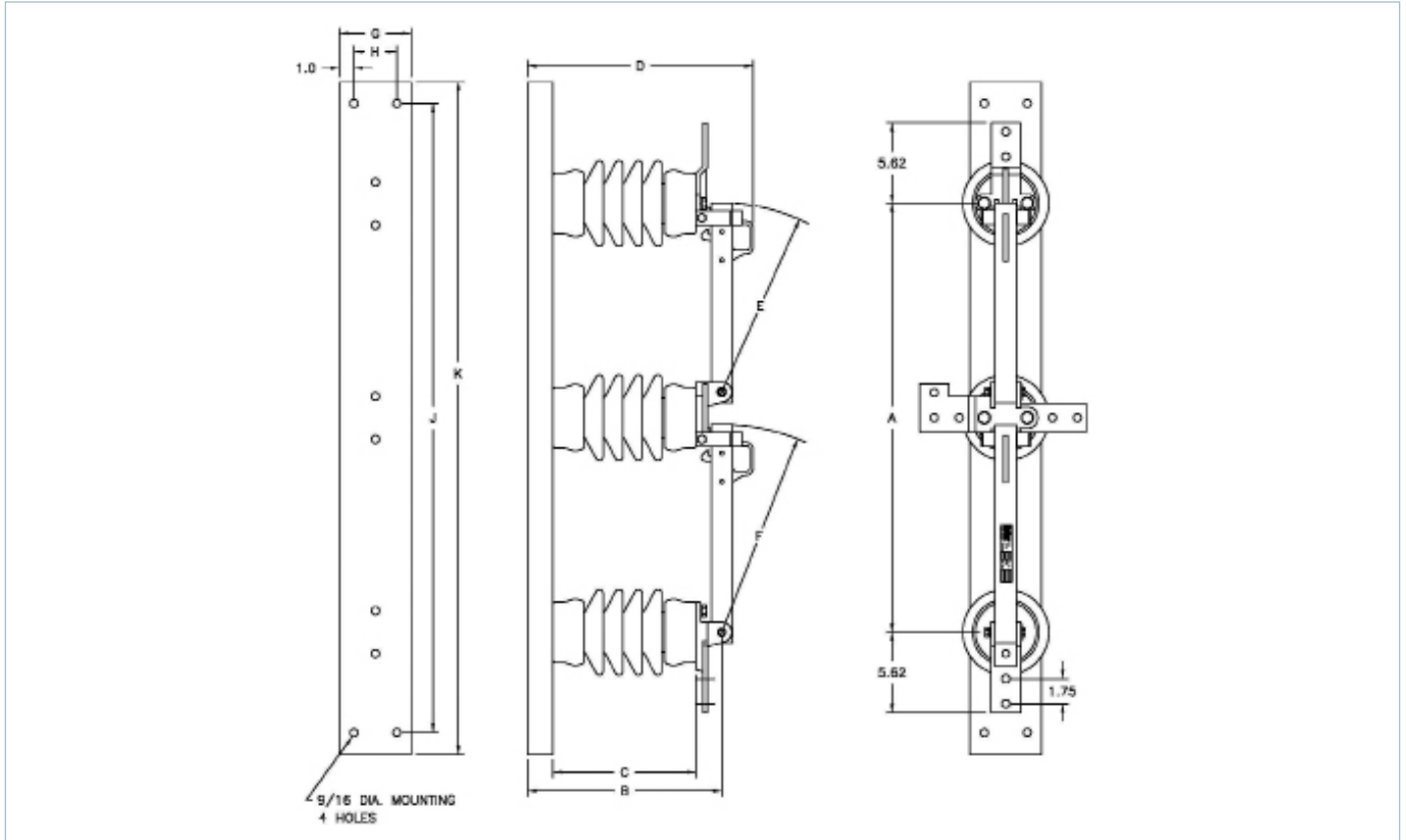
T = Tinned terminal pads

X = Backplate set

Example: "643CT = Type EHTT, 15 kV, 600 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHTT disconnect switch 3" D.B.C. 900 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	3" D.B.C. porcelain	3" D.B.C. polymer	
653	14.4	15	110	900	40,000	30	13.6	10	15.7	13.2	14.5	5	3	44	47	90	68	
753	23	25	150	900	40,000	36	17.6	14	19.7	16.2	17.5	5	3	50	53	107	70	
853	34.5	38	200	900	40,000	48	21.6	18	23.7	22.2	23.5	5	3	62	65	141	81	

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

H = Loadbreak hooks

K = Cable connector

#6 - 397.5 MCM ACSR

#6 - 500 MCM copper

P = Pole mount bracket

QB = Quick break

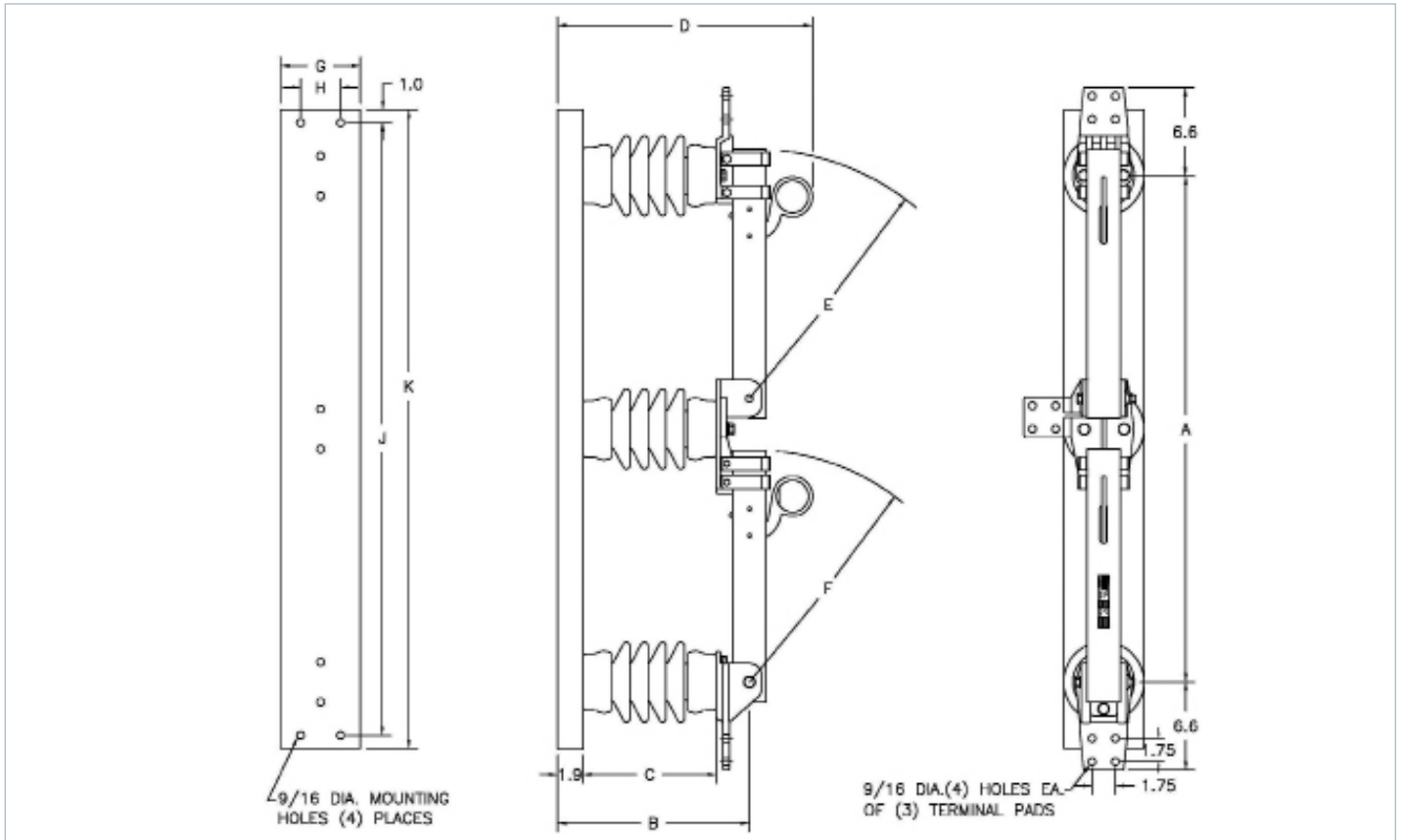
T = Tinned terminal pads

X = Backplate set

Example: "753CT = Type EHTT, 25 kV, 900 A with 3" D.B.C. polymer insulators and tinned terminal pads"

# Specifications

## Type EHTT disconnect switch 3" D.B.C. 1,200 A



Cat. no.	Rating data					Dimensions - inches											Net weight - pounds	
	Nom. kV	Max. kV	kV BIL	Cont. current amp	Mom. current amp	A	B	C	D	E	F	G	H	J	K	3" D.B.C. porcelain	3" D.B.C. polymer	
662	14.4	15	110	1,200	61,000	38	14.4	10	19.1	18.7	17.4	6	3	46	48	121	99	
762	23	25	150	1,200	61,000	44	18.4	14	23.6	21.7	20.5	6	3	52	54	142	105	
862	34.5	38	200	1,200	61,000	56	22.4	18	27.6	27.7	26.5	6	3	60	62	170	110	

**Note:** Add the following suffixes to catalog numbers for the option described

C = Polymer insulator

P = Pole mount bracket

QB = Quick break

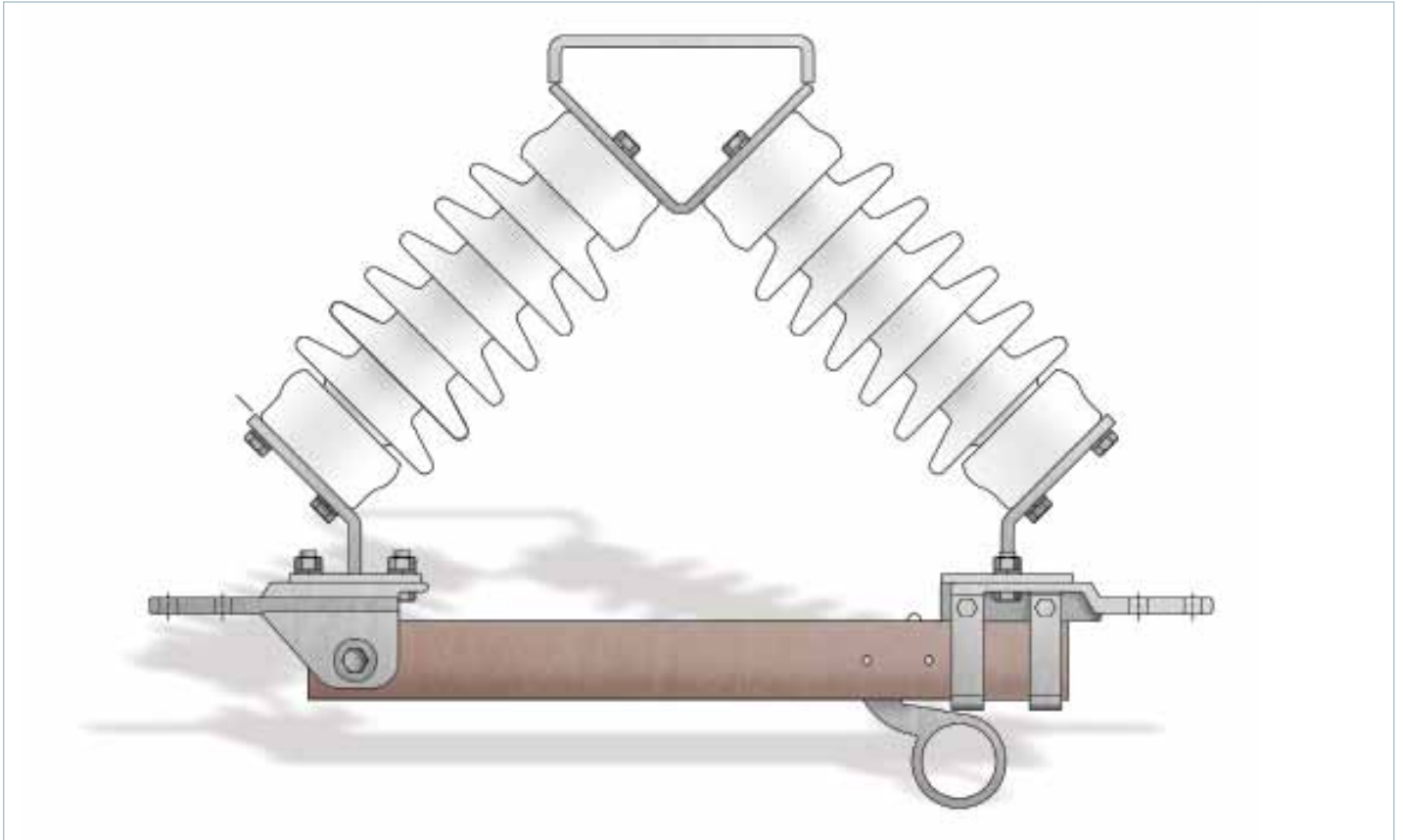
T = Tinned terminal pads

X = Backplate set

Example: "662CT = Type EHTT, 15 kV, 1,200 A with 3" D.B.C. polymer insulators and tinned terminal pads"

## V-type configuration

For the types EH and EHL disconnect switches



**The type EH and the type EHL are also available in a V-type configuration.**

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