



AMPACT IN-LINE DISCONNECT SWITCH (ILD-II)

15 kV TO 69 kV CLASS

KEY FEATURES

- Installation with standard AMPACT tooling
- Quick, easy manual or hot-stick application
- Both mechanical and electrical connection made simultaneously with the AMPACT tap.
- No line tensioning devices required for installation
- Double string of polymeric insulators prevents rolling of the switch
- Copper disconnect blade assembly suspended below the insulators simplifying the cutting of conductor

TE Connectivity's (TE) AMPACT In-Line Disconnect Switch (ILD-II) combines the reliability of copper blade components and a doublestring of polymeric insulators with the AMPACT deadend yoke assembly. The result is an in-line disconnect that can be installed without the need for tensioning devices.

The proven performance of AMPACT deadend technology has been utilized in the design of the AMPACT In-Line Disconnect Switch (ILD-II). The dead-end yokes are bolted to (2) two polymeric insulators. The copper blade assembly is connected to the AMPACT deadend yoke assemblies between and below the double string of insulators. This provides adequate space for cutting the conductor after installation of the AMPACT deadend taps.

Standard AMPACT tap application procedures are used to make both electrical and mechanical connections simultaneously. The AMPACT In-Line Disconnect Switch (ILD-II) can be installed on standard stranded all aluminum conductors (AAC) or aluminum conductor steel reinforced (ACSR) in conductor sizes from #2 to 954.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

TE's AMPACT In-Line Disconnect Switch (ILD-II)



PRODUCT SELECTION INFORMATION

Conductors Accommodated			Deadend Taps	15 kV, 110 kV BIL		29 kV, 150 kV BIL	
Body Size	ACSR	AAC		w/Taps	w/o Taps	w/Taps	w/o Taps
X-SMALL	#2 1/0 6/1 2/0 6/1	1/0	1-83843-0	1-1710723-1* 1-171025-2**	1710722-6* 1710724-6**	1-1710727-1* 1-1710729-3**	1710726-6* 1710728-6**
X-SMALL	1/0 (6/0) 2/0 (6/0)	1/0	1-83843-0	1710723-1* 1710725-1**	1710722-1* 1710724-1**	1710727-1* 1710729-1**	1710726-1* 1710728-1**
SMALL	3/0 (6/0) 4/0 (6/0)	4/0	83843-7	1710723-2* 1710725-2**	1710722-2* 1710724-2**	1710727-2* 1710729-2**	1710726-2* 1710728-2**
SMALL	266.8 (18/1)	266.8	83843-1	1710723-3* 1710725-3**		1710727-3* 1710729-3**	
SMALL	266.8 (26/7) 336.4 (18/1), (26/7), (30/7)	397.5, 336.4, 350	83843-2	1710723-4* 1710725-4**	1710722-3* 1710724-3**	1710727-4* 1710729-4**	1710726-3* 1710728-3**
LARGE	397.5 (18/1), (24/7), (26/7), (30/7) 477.0 (18/1)	450, 477, 500	83843-3	1710723-5* 1710725-5**		1710727-5* 1710729-5**	
LARGE	477.0 (26/7) 556.5 (18/1)	556.5	83843-4	1710723-6* 1710725-6**	1710722-4* 1710724-4**	1710727-6* 1710729-6**	1710726-4* 1710728-4**
X-LARGE	477.0 (30/7) 556.5 (24/7), (26/7), (30/7) 605.0 (24/7), (26/7) 636 (18/1), (36/1)	600, 636, 650, 700	83843-5	1710723-7* 1710725-7**		1710727-7* 1710729-7**	
X-LARGE	605 (30/19) 636 (26/7), (24/7), (30/19) 666.6 (24/7), (26/7) 795 (36/1), (42/7), (45/7)	715.5, 750, 795	83843-6	1710723-8* 1710725-8**	1710722-9* 1710724-9**	1710727-8* 1710729-8**	1710726-9* 1710728-9**
X-LARGE	795 (24/7), (26/7), (30/7), (30/19), (54/7)	954	1-83843-1	1710723-9* 1710725-9**		1710727-9* 1710729-9**	

Conductors Accommodated			Deadend Taps	35 kV, 200 kV BIL		46 kV, 250 kV BIL		69 kV, 350 kV BIL	
Body Size	ACSR	AAC		w/Taps	w/o Taps	w/Taps	w/o Taps	w/Taps	w/o Taps
X-SMALL	#2 1/0 6/1 2/0 6/1	1/0	1-83843-0	1-1710731-3* 1-1710733-3**	1710730-6* 1710732-6**	1-1710735-0**	1710734-5**	1-1710737-0	1710736-5**
X-SMALL	1/0 (6/0) 2/0 (6/0)	1/0	1-83843-0	1710731-1* 1710733-1**	1710730-1* 1710732-1**	1710735-1	1710734-1	1710737-1	1710736-1
SMALL	3/0 (6/0) 4/0 (6/0)	4/0	83843-7	1710731-2* 1710733-2**	1710730-2* 1710732-2**			1710737-2	
SMALL	266.8 (18/1)	266.8	83843-1	1710731-3* 1710733-3**	1710730-3* 1710732-3**	1710735-2	1710734-2	1710737-3	1710736-2
SMALL	266.8 (26/7) 336.4 (18/1), (26/7), (30/7)	397.5, 336.4, 350	83843-2	1710731-4* 1710733-4**	1710730-4* 1710732-4**	1710735-3	1710734-3	1710737-4	1710736-3
LARGE	397.5 (18/1), (24/7), (26/7), (30/7) 477.0 (18/1)	450, 477, 500	83843-3	1710731-5* 1710733-5**		1710735-4		1710737-5	
LARGE	477.0 (26/7) 556.5 (18/1)	556.5	83843-4	1710731-6* 1710733-6**	1710735-5	1710734-4	1710737-6	1710736-4	
X-LARGE	477.0 (30/7) 556.5 (24/7), (26/7), (30/7) 605.0 (24/7), (26/7) 636 (18/1), (36/1)	600, 636, 650, 700	83843-5	1710731-7* 1710733-7**			1710735-6		1710737-7
X-LARGE	605 (30/19) 636 (26/7), (24/7), (30/19) 666.6 (24/7), (26/7) 795 (36/1), (42/7), (45/7)	715.5, 750, 795	83843-6	1710731-8* 1710733-8**	1710735-7	1710734-5	1710737-8	1710736-5	
X-LARGE	795 (24/7), (26/7), (30/7), (30/19), (54/7)	954	1-83843-1	1710731-9* 1710733-9**			1710735-8		1710737-9

*Kline insulator and S&C Blades ** Kline insulators and Royal Blades

PERFORMANCE CHARACTERISTICS	TECHNICAL DOCUMENTS	APPROVALS
<ul style="list-style-type: none"> Voltage: 15 kV (110 kV BIL), 29 kV (150 kV BIL), 35 kV (200 kV BIL) 46 kV (250 BIL) 69 kV (350 kV BIL) Current: 900 and 1200 Amps Frequency: 60Hz Momentary current rating: 40kA rms (asym), 65kA peak Short time current rating: 25kA rms (sym), 3 seconds 	<ul style="list-style-type: none"> Instruction Sheet: PII 56078 Engineering Test Report: 502-47376 	<ul style="list-style-type: none"> RUS Listed ANSI: C119.4, C37.32, C37.34 IEEE: C37.30 CSA: C83.71

**FOR MORE INFORMATION:
TE Technical Support Centers**

USA:	+ 1 800 327 6996
Canada:	+ 1 (905) 475-6222
Mexico:	+ 52 (0) 55-1106-0800
Latin/S. America:	+ 54 (0) 11-4733-2200
France:	+ 33 380 583 200
UK:	+ 44 0870 870 7500
Germany:	+ 49 896 089 903
Spain:	+ 34 916 630 400
Italy:	+ 39 333 250 0915
Benelux:	+ 32 16 508 695
Russia:	+ 7 495-790 790 2-200
China:	+ 86 (0) 400-820-6015

te.com/energy

©2019 TE Connectivity. All Rights Reserved. E251 07/19

Raychem, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. Family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

