



IEEE 600V CT



### Indicating Window Type



UL recognized & CSA approved.

Application: ammeters, wattmeters, energy management systems, instrumentation, cross current compensation.

Typically installed in low voltage switchboards, panelboards, & MCC's.

File Name	Title	Publish Date
12_13	Model 12_13	06/01/2017
Model: 12, 13; Window Diameter: 0.37", 0.56"		
14_15_16	Model 14_15_16	05/31/2017
Model: 14, 15, 16; Window Diameter: 0.50", 0.94", 1.25"		
63	Model 63	06/01/2017
Model: 63A, 63B, 63C; Window Diameter: 0.56", 1.25", 2.00"		
2	Model 2	08/18/2017
Model: 2SFT, 2SHT, 2DRL. Window Diameter: 1.13", 1.13", 1.00"		
AB	Model AB	08/16/2017
Model: A, B; Window Diameter: 1.05", 2.06"		
58	Model 58	05/31/2017
Model: 58; Window Diameter: 1.25"		
5	Model 5	06/01/2017
Model: 5; Window Diameter: 1.56"		
5DRL	Model 5DRL	06/01/2017
Model: 5DRL		
56	Model 56	05/31/2017
Model: 56; Window Diameter: 2.06"		
6	Model 6	06/01/2017
Model: 6; Window Diameter: 2.06"		

7	Model 7	06/01/2017
Model: 7; Window Diameter: 2.50"		
76	Model 76	06/01/2017
Model: 76; Window Diameter: 3.00"		
JAI_U-0C	Model JAI U-0C Standard	08/10/2017
Model: JAI-0C, JAU-0C. Window Diameter: 1.05", 2.06", 3.00"		

**IEEE Rated Window Type**



Standard & Specific Mount window styles.  
 UL recognized & CSA approved.  
 Meet requirements of IEEE C57.13.  
 Some models IC approved; Multi-ratio models available.  
 Application: Metering and/or protection; Typically installed in low & medium voltage switchgear, MCC's, & LV switchboards & panelboards

File Name	Title	Publish Date
60_61_62	Model 60_61_62	05/31/2017
Model: 60, 61, 62; Window Diameter: 0.94", 1.25", 1.56"		
2DARL	Model 2DARL	06/01/2017
Model: 2DARL; Window Diameter: 1.00"		
21-25	Model 21-25	05/31/2017
Model: 21, 22, 23, 24, 25; Window Diameter: 1.25", 1.63", 2.00", 2.50", 3.13"		
296-300	Model 296-300	05/31/2017
Model: 296, 297, 298, 299, 300; Window Diameter: 1.50", 2.25", 3.00", 3.38", 3.75"		
5DARL	Model 5DARL	05/31/2017
Model: 5DARL; Window Diameter: 1.56"		
5A	Model 5A	05/31/2017
Model: 5A; Window Diameter: 1.56"		
6A	Model 6A	06/01/2017
Model: 6A; Window Diameter: 2.06"		
112-117	Model 112-117	06/01/2017
Model: 112, 113, 114, 115, 117 ; Window Diameter: 2.25", 2.75", 3.25", 4.00", 4.62"		
115MR	Model 115MR	05/31/2017
Model: 115MR; Window Diameter: 4.00"		

<b>File Name</b>	<b>Title</b>	<b>Publish Date</b>
117MR	Model 117MR	05/31/2017
Model: 117MR; Window Diameter: 4.62"		
7A	Model 7A	05/31/2017
Model: 7A; Window Diameter: 2.50"		
180	Model 180	05/31/2017
Model: 180; Window Diameter: 2.50"		
183	Model 183	08/17/2017
Model: 183; Window Diameter: 1.50"		
191-195	Model 191-195	10/16/2017
Model: 191,192,193,194,195; Window Diameter: 1.25", 1.75", 2.13", 2.50", 3.06"		
200-204	Model 200-204	05/30/2017
Model: 200, 201, 202, 203, 204 Window Diameter: 2.50", 3.50", 4.88", 5.25", 4.50"		
203MR	Model 203MR	05/31/2017
Model: 203MR; Window Diameter: 5.25"		
8	Model 8	05/31/2017
Model: 8; Window Diameter: 3.25"		
100	Model 100	05/31/2017
Model: 100; Window Diameter: 4.00"		
110	Model 110	05/31/2017
Model: 110; Window Diameter: 4.00"		
788	Model 788	08/18/2017
Model: 788; Window Diameter: 4.00"		
788MR	Model 788MR	08/18/2017
Model: 788MR; Window Diameter: 4.00"		
792	Model 792	08/18/2017
Model: 792; Window Diameter: 4.00"		

792	Model 792	08/18/2017
Model: 792; Window Diameter: 4.00"		
793MR	Model 793MR	08/18/2017
Model: 793MR; Window Diameter: 4.00"		
19	Model 19	06/01/2017
Model: 19; Window Diameter: 4.25"		
170	Model 170	05/31/2017
Model: 170; Window Diameter: 4.25"		
306	Model 306	05/30/2017
Model: 306; Window Diameter: 4.50"		
306MR	Model 306MR	06/01/2017
Model: 306MR; Window Diameter: 4.50"		
307	Model 307	08/16/2017
Model: 307; Window Diameter: 4.50"		
307MR	Model 307MR	05/30/2017
Model: 307MR; Window Diameter: 4.50"		
311MR	Model 311MR	05/30/2017
Model: 311MR; Window Diameter: 4.50"		
386	Model 386	05/30/2017
Model: 386; Window Diameter: 4.50"		
386MR	Model 386MR	05/30/2017
Model: 386MR; Window Diameter: 4.50"		
387	Model 387	05/30/2017
Model: 387; Window Diameter: 4.50"		
387MR	Model 387MR	05/30/2017
Model: 387MR; Window Diameter: 4.50"		
790	Model 790	08/18/2017
Model: 790; Window Diameter: 5.00"		

790MR	Model 790MR	08/18/2017
Model: 790MR; Window Diameter: 5.00"		
622	Model 622	08/18/2017
Model: 622; Window Diameter: 5.25"		
624	Model 624	08/18/2017
Model: 624; Window Diameter: 5.25"		
137	Model 137	05/31/2017
Model: 137; Window Diameter: 5.50"		
137MR	Model 137MR	05/31/2017
Model: 137MR; Window Diameter: 5.50"		
120	Model 120	05/31/2017
Model: 120; Window Diameter: 5.75"		
130	Model 130	02/04/2019
Model: 130; Window Diameter: 5.75"		
135	Model 135	05/31/2017
Model: 135; Window Diameter: 5.75"		
135MR	Model 135MR	05/31/2017
Model: 135MR; Window Diameter: 5.75"		
308	Model 308	08/16/2017
Model: 308; Window Diameter: 5.75"		
308MR	Model 308MR	06/01/2017
Model: 308MR; Window Diameter: 5.75"		
309	Model 309	05/30/2017
Model: 309; Window Diameter: 5.75"		
309MR	Model 309MR	06/01/2017
Model: 309MR; Window Diameter: 5.75"		
388	Model 388	05/30/2017
Model: 388; Window Diameter: 5.75"		

388MR	Model 388MR	05/29/2017
Model: 388MR; Window Diameter: 5.75"		
389	Model 389	05/30/2017
Model: 389; Window Diameter: 5.75"		
389MR	Model 389MR	05/29/2017
Model: 389MR; Window Diameter: 5.75"		
144	Model 144	05/31/2017
Model: 144; Window Diameter: 6.00"		
144MR	Model 144MR	05/31/2017
Model: 144MR; Window Diameter: 6.00"		
145	Model 145	05/31/2017
Model: 145; Window Diameter: 6.00"		
145MR	Model 145MR	05/31/2017
Model: 145MR; Window Diameter: 6.00"		
125	Model 125	03/14/2018
Model: 125; Window Diameter: 6.31"		
139	Model 139	05/31/2017
Model: 139; Window Diameter: 6.50"		
139MR	Model 139MR	05/31/2017
Model: 139MR; Window Diameter: 6.50"		
623	Model 623	08/18/2017
Model: 623; Window Diameter: 6.50"		
625	Model 625	08/18/2017
Model: 625; Window Diameter: 6.50"		
780	Model 780	08/17/2018
Model: 780; Window Diameter: 6.50"		
781	Model 781	08/18/2017
Model: 781; Window Diameter: 6.50"		

785	Model 785	08/18/2017
Model: 785; Window Diameter: 6.50"		
786	Model 786	08/24/2017
Model: 786; Window Diameter: 6.50"		
680	Model 680	08/18/2017
Model: 680; Window Diameter: 7.02"		
681	Model 681	08/18/2017
Model: 681; Window Diameter: 7.02"		
685	Model 685	08/18/2017
Model: 685; Window Diameter: 7.02"		
686	Model 686	08/18/2017
Model: 686; Window Diameter: 7.02"		
682	Model 682	08/18/2017
Model: 682; Window Diameter: 7.62"		
687	Model 687	08/18/2017
Model: 687; Window Diameter: 7.62"		
142	Model 142	05/31/2017
Model: 142; Window Diameter: 7.25"		
142MR	Model 142MR	05/31/2017
Model: 142MR; Window Diameter: 7.25"		
143	Model 143	05/31/2017
Model: 143; Window Size: 7.31"		
143MR	Model 143MR	05/31/2017
Model: 143MR; Window Diameter: 7.31"		
140	Model 140	05/31/2017
Model: 140; Window Diameter: 8.13"		
140MR	Model 140MR	05/31/2017
Model: 140MR; Window Diameter: 8.13"		

141	<a href="#">Model 141</a>	05/31/2017
Model: 141; Window Diameter: 8.13"		
141MR	<a href="#">Model 141MR</a>	05/31/2017
Model: 141MR; Window Diameter: 8.13"		
126	<a href="#">Model 126</a>	10/16/2017
Model: 126; Window Diameter: 8.25"		
147	<a href="#">Model 147</a>	03/14/2018
Model: 147; Window Diameter: 10.00"		
146	<a href="#">Model 146</a>	05/31/2017
Model: 146; Window Diameter: 8.75"		

### Rectangular Type



UL recognized & CSA approved.  
Meet requirements of IEEE C57.13.  
Some models IC approved.

Application: Metering and/or protection; Typically installed in low voltage switchgear;  
ideal for rectangular bus bar applications

<u>File Name</u>	<u>Title</u>	<u>Publish Date</u>
510	<a href="#">Model 510</a>	05/29/2017
Model: 510; Window Size: 2.63" x 8.25"		
520	<a href="#">Model 520</a>	05/29/2017
Model: 520; Window Size: 1.44" x 1.22"		
521	<a href="#">Model 521</a>	05/29/2017
Model: 521; Window Size: 1.56" x 0.59"		
525	<a href="#">Model 525</a>	05/29/2017
Model: 525; Window Size: 1.33" x 0.59"		
530	<a href="#">Model 530</a>	05/30/2017
Model: 530; Window Size: 1.88" x 3.06"		
531	<a href="#">Model 531</a>	05/29/2017
Model: 531; Window Size: 4.06" x 3.06"		
540-542	<a href="#">Model 540-542</a>	06/01/2017
Model: 531; Window Size: 4.06" x 3.06"		



543-548	Model 543-548	06/01/2017
Model: 543,544,545,546,547,548. Window Size: 0.53" x 1.53", 3.03", 4.03"		
550	Model 550	05/29/2017
Model: 550; Window Size: 4.1" to 10.1" x 7.1" to 30.1"		
560	Model 560	05/29/2017
Model: 560; Window Size: 3.25" x 4.25"		
561	Model 561	05/29/2017
Model: 561; Window Size: 3.25" x 4.25"		
562	Model 562	06/01/2017
Model: 562; Window Size: 4.00" x 5.38"		
563	Model 563	06/01/2017
Model: 563; Window Size: 4.00" x 5.38"		
566	Model 566	05/29/2017
Model: 566; Window Size: 2.75" x 2.25"		
567	Model 567	06/01/2017
Model: 567; Window Size: 4.75" x 3.75"		
568	Model 568	05/29/2017
Model: 568; Window Size: 7.45" x 3.75"		
569	Model 569	05/29/2017
Model: 569; Window Size: 9.50" x 3.75"		
570	Model 570	06/01/2017
Model: 570; Window Size: 3.56" x 0.79"		
571	Model 571	06/01/2017
Model: 571; Window Size: 3.58" x 4.13"		
572	Model 572	06/01/2017
Model: 572; Window Size: 4.66" x 4.16"		
573	Model 573	06/01/2017
Model: 573; Window Size: 3.43" x 5.00"		

574	Model 574	06/01/2017
Model: 574; Window Size: 0.75" x 2.25"		
575	Model 575	05/31/2017
Model: 575; Window Size: 0.75" x 3.25"		
576	Model 576	06/01/2017
Model: 576; Window Size: 2.00" x 5.25"		
577	Model 577	06/01/2017
Model: 577; Window Size: 0.75" x 2.25"		
578	Model 578	06/01/2017
Model: 578; Window Size: 0.75" x 3.25"		
579	Model 579	06/01/2017
Model: 579; Window Size: 0.75" x 5.25"		
580	Model 580	08/18/2017
Model: 580; Window Size: 2.50" x 1.00"		
581	Model 581	08/18/2017
Model: 581; Window Size: 3.13" x 1.13"		
582	Model 582	08/18/2017
Model: 582; Window Size: 3.25" x 2.00"		
583	Model 583	08/18/2017
Model: 583; Window Size: 0.59" x 3.12"		
584	Model 584	08/18/2017
Model: 584; Window Size: 2.37" x 3.15"		
585	Model 585	08/18/2017
Model: 585; Window Size: 6.90" x 3.15"		
586	Model 586	08/18/2017
Model: 586; Window Size: 1.56" x 3.56"		

### Three Phase Window Type



UL recognized & CSA approved.  
 Meet requirements of IEEE C57.13;  
 Some models IC approved.  
 Application: Metering and/or protection Typically installed in MCC's & low voltage switchgear

File Name	Title	Publish Date
3P1	Model 3P1	06/01/2017
Model: 3P1; Window Size: 0.31"; Phase Center: 0.87"		
3P2	Model 3P2	06/01/2017
Model: 3P2; Window Size: 0.69"; Phase Center: 1.80"		
3P3	Model 3P3	06/01/2017
Model: 3P3; Window Size: 0.97"; Phase Center: 2.31"		
3P4	Model 3P4	05/31/2017
Model: 3P4; Window Size: 1.44"; Phase Center: 3.50"		
3P5	Model 3P5	05/31/2017
Model: 3P5; Window Size: 1.56"; Phase Center: 3.50"		
3P9	Model 3P9	05/31/2017
Model: 3P9; Window Size: 1.25" x 0.25"; Phase Center: 2.25"		
3P10	Model 3P10	05/31/2017
Model: 3P10; Window Size: 1.58" x 0.26"; Phase Center: 3.12"		
3P18	Model 3P18	06/01/2017
Model: 3P18; Window Size: 1.19"; Phase Center: 3.00"		
3P22	Model 3P22	09/23/2020
Model: 3P22; Window Size: 0.44"; Phase Center: 1.47"		
3P27_28	Model 3P27_28	05/31/2017
Model: 3P27, 3P28; Window Size: 1.44" x 0.44"; 1.56" x 0.82"; Phase Center: 2.25", 2.31"		
3P30	Model 3P30	05/31/2017
Model: 3P30; Window Size: 2.88"; Phase Center: 4.25"		
3P40	Model 3P40	05/31/2017
Model: 3P40; Window Size: 1.75"; Phase Center: 4.50"		

3P41	Model 3P41	05/31/2017
Model: 3P41; Window Size: 2.03"; Phase Center: 4.50"		
3P42	Model 3P42	05/31/2017
Model: 3P42; Window Size: 2.50"; Phase Center: 4.50"		
3P43	Model 3P43	06/06/2017
Model: 3P43; Window Size: 3.00"; Phase Center: 4.50"		
3P56	Model 3P56	05/31/2017
Model: 3P56; Window Size: 2.13"; Phase Center: 3.50"		
3P80-82	Model 3P80-82	06/01/2017
Model: 3P80, 3P81, 3P82; Window Size: 1.00", 1.63", 2.00"; Phase Center: 2.75"		
3P83_86	Model 3P83_86	05/31/2017
Model: 3P83, 3P86; Window Size: 1.55" x 0.45"; 1.55" x 0.25"; Phase Center: 2.75"		
3P84	Model 3P84	06/01/2017
Model: 3P84; Window Size: 8.50" x 2.00"; Phase Center: 2.75"		
3P85	Model 3P85	06/01/2017
Model: 3P85; Window Size: 2.08"; Phase Center: 2.75"		
3P90	Model 3P90	05/31/2017
Model: 3P90; Window Size: 1.63"; Phase Center: 4.00"		
3P91	Model 3P91	06/01/2017
Model: 3P91; Window Size: 2.12"; Phase Center: 4.00"		
3P92	Model 3P92	05/31/2017
Model: 3P92; Window Size: 2.56" x 2.12"; Phase Center: 4.00"		
3P92	Model 3P92	05/31/2017
Model: 3P92; Window Size: 2.56" x 2.12"; Phase Center: 4.00"		
3P93	Model 3P93	06/01/2017
Model: 3P93; Window Size: 2.88"; Phase Center: 4.00"		
3P528	Model 3P528	06/01/2017
Model: 3P528; Window Size: 2.33" x 5.20"; Phase Center: 3.52"		

3P665	Model 3P665	06/01/2017
Model: 3P665; Window Size: 2.63" x 4.88"; Phase Center: 5.00"		
3P667	Model 3P667	05/31/2017
Model: 3P667; Window Size: 2.75"; Phase Center: 5.00"		
3P668	Model 3P668	06/01/2017
Model: 3P668; Window Size: 3.66"; Phase Center: 5.00"		
3P669	Model 3P669	06/01/2017
Model: 3P669; Window Size: 2.87" x 6.30"; Phase Center: 5.00"		
3P670	Model 3P670	05/31/2017
Model: 3P670; Window Size: 3.88"; Phase Center: 5.19"		

### Split Core (Take Apart) Type



UL recognized & CSA approved.

Application: Metering and instrumentation Typically used for retrofit and temporary installations. Some models available for direct burial

File Name	Title	Publish Date
614	Model 614	08/18/2017
Model: 614; Window Size: 0.75" x 0.75"		
615	Model 615	08/18/2017
Model: 615; Window Size: 1.31" x 1.66"		
616	Model 616	08/18/2017
Model: 616; Window Size: 1.31" x 2.16"		
610	Model 610	08/18/2017
Model: 610; Window Size: 1.30" x 1.47"		
613	Model 613	08/18/2017
Model: 613; Window Size: 0.80" x 1.95"		
604	Model 604	08/18/2017
Model: 604; Window Size: 1.42" x 1.53"		
603_603D	Model 603_603D	08/18/2017
Model: 603, 603D; Window Size: 2.00" x 1.00"; 2.00" x 2.00"		

<a href="#">617</a>	<a href="#">Model 617</a>	08/18/2017
Model: 617; Window Size: 2.00" x 3.50"		
<a href="#">600_601</a>	<a href="#">Model 600_601</a>	08/18/2017
Model: 600, 601; Window Size: 2.00" x 5.50"; 4.50" x 4.50"		
<a href="#">606_608</a>	<a href="#">Model 606_608</a>	10/16/2017
Model: 606, 608; Window Size: 2.75" x 2.70"; 2.60" x 6.25"		
<a href="#">500</a>	<a href="#">Model 500</a>	05/30/2017
Model: 500; Window Size: 4.1" x 7.1" to 10.1" x 30.1"		

### Wound Primary / Auxiliary



UL recognized & CSA approved.  
 No window.  
 Application: Summation \ Totalizing Metering and/or protection for low levels of primary current

<a href="#">File Name</a>	<a href="#">Title</a>	<a href="#">Publish Date</a>
<a href="#">190</a>	<a href="#">Model 190</a>	05/31/2017
Model: 190		
<a href="#">20</a>	<a href="#">Model 20</a>	06/01/2017
Model: 20		
<a href="#">188</a>	<a href="#">Model 188</a>	05/31/2017
Model: 188		
<a href="#">10WP_189</a>	<a href="#">Model 10WP_189</a>	06/01/2017
Model: 10WP,189		
<a href="#">81</a>	<a href="#">Model 81</a>	06/01/2017
Model: 81		
<a href="#">200WP</a>	<a href="#">Model 200WP</a>	05/30/2017
Model: 200WP		
<a href="#">JAR-0C</a>	<a href="#">Model JAR-0C</a>	08/09/2017
Model: JAR-0C		

## Ground Fault Sensors



UL recognized; relay class at low ratios.  
50 & 100 primary amps.  
1, 5, and 0.025 secondary amps.  
Application: Zero sequence ground fault detection

File Name	Title	Publish Date
143	Model 143	05/31/2017
Model: 143; Window Size: 7.31"		
590	Model 590	08/18/2017
Model: 590; Window Size: 4.28" x 11.28"		
592	Model 592	08/18/2017
Model: 592; Window Size: 5.00" x 14.00"		
593	Model 593	08/18/2017
Model: 593; Window Size: 8.06" x 22.06"		
594	Model 594	08/18/2017
Model: 594; Window Size: 8.06" x 20.06"		
595_596	Model 595_596	08/16/2017
Model: 595, 596; Window Size: 4.56" x 13.44"; 4.56 x 17.63		
43311	Model HGF3C	08/08/2017
Model: HGF3C; Window Size: 4.25"		
43313	Model HGF5C	08/08/2017
Model: HGF5C; Window Size: 6.31"		
43314	Model HGF8	08/08/2017
Model: HGF8; Window Size: 8.13"		