



<b>DCAW</b>					<b>Extended-Range CT</b>				<b>Competitor Cross Reference</b>			
<b>Sub-Miniature Window-Type ERCT</b>									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number								
600:5	NONE	0.15S B0.2	2.0/1.5	110601001.0810								
600:5	LOW	1% - 200%	2.0/1.5	110601002.0811								
600:5	HIGH	6A to 1200A	2.0/1.5	110601003.0812								
<b>DCAB</b>					<b>Extended-Range CT</b>				<b>Competitor Cross Reference</b>			
<b>Sub-Miniature Bar-Type ERCT</b>									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number								
600:5	NONE	0.15S B0.2	2.0/1.5	110601001.0813								
600:5	LOW	1% - 200%	2.0/1.5	110601002.0814								
600:5	HIGH	6A to 1200A	2.0/1.5	110601003.0815								
<b>DCAW</b>									<b>Competitor Cross Reference</b>			
<b>Sub-Miniature Window-Type CT</b>									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number								
100:5	NONE	0.3B0.1	4.0/3.0	110601001.0374								
200:5	NONE	0.3B0.2	2.0/1.5	110601001.0375								
300:5	NONE	0.3B0.2	2.0/1.5	110601001.0376								
400:5	NONE	0.3B0.2	2.0/1.5	110601001.0377								
500:5	NONE	0.3B0.2	2.0/1.5	110601001.0378								
600:5	NONE	0.3B0.5	2.0/1.5	110601001.0379								
800:5	NONE	0.3B0.5	1.5/1.2	110601001.0380								
100:5	LOW	0.3B0.1	4.0/3.0	110601002.0381								
200:5	LOW	0.3B0.2	2.0/1.5	110601002.0382								
300:5	LOW	0.3B0.2	2.0/1.5	110601002.0383								
400:5	LOW	0.3B0.2	2.0/1.5	110601002.0384								
500:5	LOW	0.3B0.2	2.0/1.5	110601002.0385								
600:5	LOW	0.3B0.5	2.0/1.5	110601002.0386								
800:5	LOW	0.3B0.5	1.5/1.2	110601002.0387								
100:5	HIGH	0.3B0.1	4.0/3.0	110601003.0388								
200:5	HIGH	0.3B0.2	2.0/1.5	110601003.0389								
300:5	HIGH	0.3B0.2	2.0/1.5	110601003.0390								
400:5	HIGH	0.3B0.2	2.0/1.5	110601003.0391								
500:5	HIGH	0.3B0.2	2.0/1.5	110601003.0392								
600:5	HIGH	0.3B0.5	2.0/1.5	110601003.0393								
800:5	HIGH	0.3B0.5	1.5/1.2	110601003.0394								

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCAB Sub-Miniature Bar-Type CT					Competitor Cross Reference			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	CBT	JCT	TCB	R6BA - R6B
100:5	NONE	0.3B0.1	4.0/3.0	110601001.0001	7882A77G01		173E	92353-056
200:5	NONE	0.3B0.2	2.0/1.5	110601001.0002	7882A77G04	750X123202	199E	92353-001
300:5	NONE	0.3B0.2	2.0/1.5	110601001.0003	7882A78G07		233E	92353-002
400:5	NONE	0.3B0.2	2.0/1.5	110601001.0004	7882A78G10	750X123204	234E	92353-003
500:5	NONE	0.3B0.2	2.0/1.5	110601001.0237	7882A78G13			
600:5	NONE	0.3B0.5	2.0/1.5	110601001.0005	7882A78G16	750X123206	235E	92354-004
800:5	NONE	0.3B0.5	1.5/1.2	110601001.0006	7882A78G19	750X123208	229E	92354-005
100:5	LOW	0.3B0.1	4.0/3.0	110601002.0007	7882A77G02		173KBR	92353-055
200:5	LOW	0.3B0.2	2.0/1.5	110601002.0008	7882A77G05	750X123212	199KBR	92353-004
300:5	LOW	0.3B0.2	2.0/1.5	110601002.0009	7882A78G08		233KBR	92353-005
400:5	LOW	0.3B0.2	2.0/1.5	110601002.0010	7882A78G11	750X123214	234KBR	92353-006
500:5	LOW	0.3B0.2	2.0/1.5	110601002.0238	7882A78G14			
600:5	LOW	0.3B0.5	2.0/1.5	110601002.0011	7882A78G17	750X123216	235KBR	92354-009
800:5	LOW	0.3B0.5	1.5/1.2	110601002.0012	7882A78G20	750X123218	229KBR	92354-010
100:5	HIGH	0.3B0.1	4.0/3.0	110601003.0013	7882A77G03		173KH	92353-058
200:5	HIGH	0.3B0.2	2.0/1.5	110601003.0014	7882A77G08	750X123222	199KH	92353-010
300:5	HIGH	0.3B0.2	2.0/1.5	110601003.0015	7882A78G09		233KH	92353-011
400:5	HIGH	0.3B0.2	2.0/1.5	110601003.0016	7882A78G12	750X123224	234KH	92353-012
500:5	HIGH	0.3B0.2	2.0/1.5	110601003.0239	7882A78G15			
600:5	HIGH	0.3B0.5	2.0/1.5	110601003.0017	7882A78G18	750X123226	235KH	92354-019
800:5	HIGH	0.3B0.5	1.5/1.2	110601003.0018	7882A78G21	750X123228	229KH	92354-020
DCAW High Accuracy Sub-Miniature Window-Type CT					Competitor Cross Reference			
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON
400:5	NONE	0.15B0.1	2.0/1.5	110601001.0395				
500:5	NONE	0.15B0.1	2.0/1.5	110601001.0396				
600:5	NONE	0.15B0.1	2.0/1.5	110601001.0397				
800:5	NONE	0.15B0.2	1.5/1.2	110601001.0398				
400:5	LOW	0.15B0.1	2.0/1.5	110601002.0399				
500:5	LOW	0.15B0.1	2.0/1.5	110601002.0400				
600:5	LOW	0.15B0.1	2.0/1.5	110601002.0401				
800:5	LOW	0.15B0.2	1.5/1.2	110601002.0402				
400:5	HIGH	0.15B0.1	2.0/1.5	110601003.0403				
500:5	HIGH	0.15B0.1	2.0/1.5	110601003.0404				
600:5	HIGH	0.15B0.1	2.0/1.5	110601003.0405				
800:5	HIGH	0.15B0.2	1.5/1.2	110601003.0406				
DCAB High Accuracy Sub-Miniature Window-Type CT					Competitor Cross Reference			
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON
400:5	NONE	0.15B0.1	2.0/1.5	110601001.0148				
500:5	NONE	0.15B0.1	2.0/1.5	110601001.0240				
600:5	NONE	0.15B0.1	2.0/1.5	110601001.0149				
800:5	NONE	0.15B0.2	1.5/1.2	110601001.0150				
400:5	LOW	0.15B0.1	2.0/1.5	110601002.0151				
500:5	LOW	0.15B0.1	2.0/1.5	110601002.0241				
600:5	LOW	0.15B0.1	2.0/1.5	110601002.0152				
800:5	LOW	0.15B0.2	1.5/1.2	110601002.0153				
400:5	HIGH	0.15B0.1	2.0/1.5	110601003.0154				
500:5	HIGH	0.15B0.1	2.0/1.5	110601003.0242				
600:5	HIGH	0.15B0.1	2.0/1.5	110601003.0155				
800:5	HIGH	0.15B0.2	1.5/1.2	110601003.0156				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCBW Miniature Window-Type CT					Competitor Cross Reference			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	CSF	JCR	TCW	R6SA
100:5	NONE	0.3B0.1	3.0/2.0	110601004.0019		750X134072	349E	92350-039
200:5	NONE	0.3B0.2	3.0/2.0	110601004.0020	7524A85G01	750X134053	350E	92350-004
300:5	NONE	0.3B0.2	2.0/1.5	110601004.0021	7524A85G02	750X134022	351E	92350-005
400:5	NONE	0.3B0.2	2.0/1.5	110601004.0022	7524A83G02	750X134004	352E	92350-006
600:5	NONE	0.3B0.2	1.5/1.2	110601004.0023	7524A83G03			
800:5	NONE	0.3B0.5	1.5/1.2	110601004.0024				
100:5	LOW	0.3B0.1	3.0/2.0	110601005.0025		750X134074	349KBR	92350-035
200:5	LOW	0.3B0.2	3.0/2.0	110601005.0026	7524A85G03	750X134055	350KBR	92350-001
300:5	LOW	0.3B0.2	2.0/1.5	110601005.0027	7524A85G04	750X134024	351KBR	92350-002
400:5	LOW	0.3B0.2	2.0/1.5	110601005.0028	7524A83G05	750X134008	352KBR	92350-003
600:5	LOW	0.3B0.2	1.5/1.2	110601005.0029	7524A83G06			
800:5	LOW	0.3B0.5	1.5/1.2	110601005.0030				
100:5	HIGH	0.3B0.1	3.0/2.0	110601006.0031		750X134076	349KH	92350-040
200:5	HIGH	0.3B0.2	3.0/2.0	110601006.0032	7524A85G05	750X134057	350KH	92350-007
300:5	HIGH	0.3B0.2	2.0/1.5	110601006.0033	7524A85G06	750X134026	351KH	92350-008
400:5	HIGH	0.3B0.2	2.0/1.5	110601006.0034	7524A83G08	750X134012	352KH	92350-009
600:5	HIGH	0.3B0.2	1.5/1.2	110601006.0035	7524A83G09			
800:5	HIGH	0.3B0.5	1.5/1.2	110601006.0036				
DCBB Miniature Bar-Type CT					Competitor Cross Reference			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number				
100:5	NONE	0.3B0.1	3.0/2.0	110601004.0344				
200:5	NONE	0.3B0.2	3.0/2.0	110601004.0345				
300:5	NONE	0.3B0.2	2.0/1.5	110601004.0346				
400:5	NONE	0.3B0.2	2.0/1.5	110601004.0347				
600:5	NONE	0.3B0.2	1.5/1.2	110601004.0348				
800:5	NONE	0.3B0.5	1.5/1.2	110601004.0349				
100:5	LOW	0.3B0.1	3.0/2.0	110601005.0350				
200:5	LOW	0.3B0.2	3.0/2.0	110601005.0351				
300:5	LOW	0.3B0.2	2.0/1.5	110601005.0352				
400:5	LOW	0.3B0.2	2.0/1.5	110601005.0353				
600:5	LOW	0.3B0.2	1.5/1.2	110601005.0354				
800:5	LOW	0.3B0.5	1.5/1.2	110601005.0355				
100:5	HIGH	0.3B0.1	3.0/2.0	110601006.0356				
200:5	HIGH	0.3B0.2	3.0/2.0	110601006.0357				
300:5	HIGH	0.3B0.2	2.0/1.5	110601006.0358				
400:5	HIGH	0.3B0.2	2.0/1.5	110601006.0359				
600:5	HIGH	0.3B0.2	1.5/1.2	110601006.0360				
800:5	HIGH	0.3B0.5	1.5/1.2	110601006.0361				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCBW High Accuracy					Competitor Cross Reference			
Miniature Window-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number				
200:5	NONE	0.15B0.1	3.0/2.0	110601004.0489				
400:5	NONE	0.15B0.1	2.0/1.5	110601004.0225				
500:5	NONE	0.15B0.1	2.0/1.5	110601004.0226				
600:5	NONE	0.15B0.1	2.0/1.5	110601004.0227				
800:5	NONE	0.15B0.2	1.5/1.2	110601004.0228				
200:5	LOW	0.15B0.1	3.0/2.0	110601004.0490				
400:5	LOW	0.15B0.1	2.0/1.5	110601005.0229				
500:5	LOW	0.15B0.1	2.0/1.5	110601005.0230				
600:5	LOW	0.15B0.1	2.0/1.5	110601005.0231				
800:5	LOW	0.15B0.2	1.5/1.2	110601005.0232				
200:5	HIGH	0.15B0.1	3.0/2.0	110601004.0491				
400:5	HIGH	0.15B0.1	2.0/1.5	110601006.0233				
500:5	HIGH	0.15B0.1	2.0/1.5	110601006.0234				
600:5	HIGH	0.15B0.1	2.0/1.5	110601006.0235				
800:5	HIGH	0.15B0.2	1.5/1.2	110601006.0236				
DCBB High Accuracy					Competitor Cross Reference			
Miniature Bar-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number				
400:5	NONE	0.15B0.1	2.0/1.5	110601004.0362				
500:5	NONE	0.15B0.1	2.0/1.5	110601004.0363				
600:5	NONE	0.15B0.1	2.0/1.5	110601004.0364				
800:5	NONE	0.15B0.2	1.5/1.2	110601004.0365				
400:5	LOW	0.15B0.1	2.0/1.5	110601005.0366				
500:5	LOW	0.15B0.1	2.0/1.5	110601005.0367				
600:5	LOW	0.15B0.1	2.0/1.5	110601005.0368				
800:5	LOW	0.15B0.2	1.5/1.2	110601005.0369				
400:5	HIGH	0.15B0.1	2.0/1.5	110601006.0370				
500:5	HIGH	0.15B0.1	2.0/1.5	110601006.0371				
600:5	HIGH	0.15B0.1	2.0/1.5	110601006.0372				
800:5	HIGH	0.15B0.2	1.5/1.2	110601006.0373				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCCW					Extended-Range CT				Competitor Cross Reference			
Intermediate Window-Type ERCT									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number								
600:5	NONE	0.15S B0.5	3.0/2.2	110601007.0800								
600:5	LOW	1% - 300%	3.0/2.2	110601008.0801								
600:5	HIGH	6A to 1800A	3.0/2.2	110601009.0802								
600:5	WIDE		3.0/2.2	110601010.0803								
DCCB					Extended-Range CT				Competitor Cross Reference			
Intermediate Bar-Type ERCT									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number								
600:5	NONE	0.15S B0.5	3.0/2.2	110601007.0804								
600:5	LOW	1% - 300%	3.0/2.2	110601008.0805								
600:5	HIGH	6A to 1800A	3.0/2.2	110601009.0806								
600:5	WIDE		3.0/2.2	110601010.0807								
DCCW									Competitor Cross Reference			
Intermediate Window-Type CT									ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	CMF	JAK	AB	R6M				
100:5	NONE	0.3B0.1	4.0/3.0	110601007.0037		750X133673						
200:5	NONE	0.3B0.5	4.0/3.0	110601007.0038		750X133301						
300:5	NONE	0.3B0.5	4.0/3.0	110601007.0039		750X133302						
400:5	NONE	0.3B0.5	4.0/3.0	110601007.0040		750X133303						
500:5	NONE	0.3B0.9	3.0/2.2	110601007.0041		750X133304						
600:5	NONE	0.3B0.9	2.0/1.5	110601007.0042		750X133305						
800:5	NONE	0.3B1.8	2.0/1.5	110601007.0043		750X133306						
1000:5	NONE	0.3B1.8	2.0/1.5	110601007.0044		750X133546						
1200:5	NONE	0.3B1.8	1.5/1.1	110601007.0045		750X133500						
1500:5	NONE	0.3B1.8	1.5/1.1	110601007.0046		750X133504						
2000:5	NONE	0.3B1.8	1.2/0.9	110601007.0047		750X133508						
3000:5	NONE	0.3B1.8	1.0/0.7	110601007.0122		750X133512						
100:5	LOW	0.3B0.1	4.0/3.0	110601008.0049	4460A30G23	750X133645	93K	92352-202				
200:5	LOW	0.3B0.5	4.0/3.0	110601008.0050	4460A30G01	750X133311	100K	92352-015				
300:5	LOW	0.3B0.5	4.0/3.0	110601008.0051	4460A30G17	750X133312	101K	92352-016				
400:5	LOW	0.3B0.5	4.0/3.0	110601008.0052	4460A30G03	750X133313	102K	92352-017				
500:5	LOW	0.3B0.9	3.0/2.2	110601008.0053	4460A30G05	750X133314		92352-018				
600:5	LOW	0.3B0.9	2.0/1.5	110601008.0054	4460A30G07	750X133315	103K	92352-019				
800:5	LOW	0.3B1.8	2.0/1.5	110601008.0055	4460A30G09	750X133316	104K	92352-020				
1000:5	LOW	0.3B1.8	2.0/1.5	110601008.0056	4460A30G21	750X133547						
1200:5	LOW	0.3B1.8	1.5/1.1	110601008.0057	4460A30G19	750X133501						
1500:5	LOW	0.3B1.8	1.5/1.1	110601008.0058		750X133505						
2000:5	LOW	0.3B1.8	1.2/0.9	110601008.0059		750X133509						
3000:5	LOW	0.3B1.8	1.0/0.7	110601008.0123		750X133513						
100:5	HIGH	0.3B0.1	4.0/3.0	110601009.0060	4460A30G26	750X133638	93KH	92352-219				
200:5	HIGH	0.3B0.5	4.0/3.0	110601009.0061	4460A30G24	750X133321	100KH	92352-043				
300:5	HIGH	0.3B0.5	4.0/3.0	110601009.0062	4460A30G02	750X133322	101KH	92352-044				
400:5	HIGH	0.3B0.5	4.0/3.0	110601009.0063	4460A30G18	750X133323	102KH	92352-045				
500:5	HIGH	0.3B0.9	3.0/2.2	110601009.0064	4460A30G04	750X133324		92352-046				
600:5	HIGH	0.3B0.9	2.0/1.5	110601009.0065	4460A30G06	750X133325	103KH	92352-047				
800:5	HIGH	0.3B1.8	2.0/1.5	110601009.0066	4460A30G08	750X133326	104KH	92352-048				
1000:5	HIGH	0.3B1.8	2.0/1.5	110601009.0067	4460A30G10	750X133549						
1200:5	HIGH	0.3B1.8	1.5/1.1	110601009.0068	4460A30G22	750X133503						
1500:5	HIGH	0.3B1.8	1.5/1.1	110601009.0069		750X133507						
2000:5	HIGH	0.3B1.8	1.2/0.9	110601009.0070		750X133511						
3000:5	HIGH	0.3B1.8	1.0/0.7	110601009.0124		750X133515						
100:5	WIDE	0.3B0.1	4.0/3.0	110601010.0071		750X133637						
200:5	WIDE	0.3B0.5	4.0/3.0	110601010.0072		750X133351						
300:5	WIDE	0.3B0.5	4.0/3.0	110601010.0073		750X133352						
400:5	WIDE	0.3B0.5	4.0/3.0	110601010.0074		750X133353						
500:5	WIDE	0.3B0.9	3.0/2.2	110601010.0075		750X133354						
600:5	WIDE	0.3B0.9	2.0/1.5	110601010.0076		750X133355						
800:5	WIDE	0.3B1.8	2.0/1.5	110601010.0077		750X133356						
1000:5	WIDE	0.3B1.8	2.0/1.5	110601010.0078		750X133548						
1200:5	WIDE	0.3B1.8	1.5/1.1	110601010.0079		750X133502						
1500:5	WIDE	0.3B1.8	1.5/1.1	110601010.0080		750X133506						
2000:5	WIDE	0.3B1.8	1.2/0.9	110601010.0081		750X133510						
3000:5	WIDE	0.3B1.8	1.0/0.7	110601010.0131		750X133514						

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCCB Intermediate Bar-Type CT					Competitor Cross Reference			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	CMF	JAK	AB	R6M
100:5	NONE	0.3B0.1	4.0/3.0	110601007.0256				
200:5	NONE	0.3B0.5	4.0/3.0	110601007.0257				
300:5	NONE	0.3B0.5	4.0/3.0	110601007.0258				
400:5	NONE	0.3B0.5	4.0/3.0	110601007.0259				
500:5	NONE	0.3B0.9	3.0/2.2	110601007.0260				
600:5	NONE	0.3B0.9	2.0/1.5	110601007.0261				
800:5	NONE	0.3B1.8	2.0/1.5	110601007.0262				
1000:5	NONE	0.3B1.8	2.0/1.5	110601007.0263				
1200:5	NONE	0.3B1.8	1.5/1.1	110601007.0264				
1500:5	NONE	0.3B1.8	1.5/1.1	110601007.0265				
2000:5	NONE	0.3B1.8	1.2/0.9	110601007.0266				
3000:5	NONE	0.3B1.8	1.0/0.7	110601007.0267				
100:5	LOW	0.3B0.1	4.0/3.0	110601008.0268	7525A01G25	750X133639	124K	92352-220
200:5	LOW	0.3B0.5	4.0/3.0	110601008.0269	7525A01G01	750X133331	105K	92352-163
300:5	LOW	0.3B0.5	4.0/3.0	110601008.0270	7525A01G17	750X133332	106K	92352-164
400:5	LOW	0.3B0.5	4.0/3.0	110601008.0271	7525A01G03	750X133333	107K	92352-137
500:5	LOW	0.3B0.9	3.0/2.2	110601008.0272	7525A01G05	750X133334		92352-121
600:5	LOW	0.3B0.9	2.0/1.5	110601008.0273	7525A01G07	750X133335	108K	92352-165
800:5	LOW	0.3B1.8	2.0/1.5	110601008.0274	7525A01G09	750X133336	109K	92352-150
1000:5	LOW	0.3B1.8	2.0/1.5	110601008.0275	7525A01G23	750X133550	134K	
1200:5	LOW	0.3B1.8	1.5/1.1	110601008.0276		750X133520	135K	
1500:5	LOW	0.3B1.8	1.5/1.1	110601008.0277		750X133522	136K	
2000:5	LOW	0.3B1.8	1.2/0.9	110601008.0278		750X133524	137K	
3000:5	LOW	0.3B1.8	1.0/0.7	110601008.0279		750X133526	138K	
100:5	HIGH	0.3B0.1	4.0/3.0	110601009.0280	7525A01G26	750X133640	124KH	92352-221
200:5	HIGH	0.3B0.5	4.0/3.0	110601009.0281	7525A01G02	750X133341	105KH	92352-127
300:5	HIGH	0.3B0.5	4.0/3.0	110601009.0282	7525A01G18	750X133342	106KH	92352-128
400:5	HIGH	0.3B0.5	4.0/3.0	110601009.0283	7525A01G04	750X133343	107KH	92352-129
500:5	HIGH	0.3B0.9	3.0/2.2	110601009.0284	7525A01G06	750X133344		92352-130
600:5	HIGH	0.3B0.9	2.0/1.5	110601009.0285	7525A01G08	750X133345	108KH	92352-131
800:5	HIGH	0.3B1.8	2.0/1.5	110601009.0286	7525A01G10	750X133346	109KH	92352-132
1000:5	HIGH	0.3B1.8	2.0/1.5	110601009.0287	7525A01G24	750X133551	134KH	
1200:5	HIGH	0.3B1.8	1.5/1.1	110601009.0288		750X133521	135KH	
1500:5	HIGH	0.3B1.8	1.5/1.1	110601009.0289		750X133523	136KH	
2000:5	HIGH	0.3B1.8	1.2/0.9	110601009.0290		750X133525	137KH	
3000:5	HIGH	0.3B1.8	1.0/0.7	110601009.0291		750X133527	138KH	
100:5	WIDE	0.3B0.1	4.0/3.0	110601010.0292				
200:5	WIDE	0.3B0.5	4.0/3.0	110601010.0293				
300:5	WIDE	0.3B0.5	4.0/3.0	110601010.0294				
400:5	WIDE	0.3B0.5	4.0/3.0	110601010.0295				
500:5	WIDE	0.3B0.9	3.0/2.2	110601010.0296				
600:5	WIDE	0.3B0.9	2.0/1.5	110601010.0297				
800:5	WIDE	0.3B1.8	2.0/1.5	110601010.0298				
1000:5	WIDE	0.3B1.8	2.0/1.5	110601010.0299				
1200:5	WIDE	0.3B1.8	1.5/1.1	110601010.0300				
1500:5	WIDE	0.3B1.8	1.5/1.1	110601010.0301				
2000:5	WIDE	0.3B1.8	1.2/0.9	110601010.0302				
3000:5	WIDE	0.3B1.8	1.0/0.7	110601010.0303				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCCW Intermediate Window-Type CT					High Accuracy	Competitor Cross Reference			
						ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number		JAK-AC			
300:5	NONE	0.15B0.1	3.0/2.2	110601007.0157					
400:5	NONE	0.15B0.2	3.0/2.2	110601007.0158		750X133567			
500:5	NONE	0.15B0.2	3.0/2.2	110601007.0159		750X133568			
600:5	NONE	0.15B0.5	2.0/1.5	110601007.0160		750X133569			
800:5	NONE	0.15B0.8	2.0/1.5	110601007.0161		750X133570			
1000:5	NONE	0.15B0.5	2.0/1.5	110601007.0162					
1200:5	NONE	0.15B0.9	1.5/1.2	110601007.0163		750X133571			
1500:5	NONE	0.15B1.8	1.2/0.9	110601007.0164		750X133572			
2000:5	NONE	0.15B1.8	1.2/0.9	110601007.0165		750X133573			
3000:5	NONE	0.15B1.8	0.8/0.6	110601007.0166		750X133574			
300:5	LOW	0.15B0.1	3.0/2.2	110601008.0167					
400:5	LOW	0.15B0.2	3.0/2.2	110601008.0168		750X133575			
500:5	LOW	0.15B0.2	3.0/2.2	110601008.0169		750X133576			
600:5	LOW	0.15B0.5	2.0/1.5	110601008.0170		750X133577			
800:5	LOW	0.15B0.9	2.0/1.5	110601008.0171		750X133578			
1000:5	LOW	0.15B0.5	2.0/1.5	110601008.0172					
1200:5	LOW	0.15B0.9	1.5/1.2	110601008.0173		750X133579			
1500:5	LOW	0.15B1.8	1.2/0.9	110601008.0174		750X133580			
2000:5	LOW	0.15B1.8	1.2/0.9	110601008.0175		750X133581			
3000:5	LOW	0.15B1.8	0.8/0.6	110601008.0176		750X133582			
300:5	HIGH	0.15B0.1	3.0/2.2	110601009.0177					
400:5	HIGH	0.15B0.2	3.0/2.2	110601009.0178					
500:5	HIGH	0.15B0.2	3.0/2.2	110601009.0179					
600:5	HIGH	0.15B0.5	2.0/1.5	110601009.0180					
800:5	HIGH	0.15B0.9	2.0/1.5	110601009.0181					
1000:5	HIGH	0.15B0.5	2.0/1.5	110601009.0182					
1200:5	HIGH	0.15B0.9	1.5/1.2	110601009.0183					
1500:5	HIGH	0.15B1.8	1.2/0.9	110601009.0184					
2000:5	HIGH	0.15B1.8	1.2/0.9	110601009.0185					
3000:5	HIGH	0.15B1.8	0.8/0.6	110601009.0186					
300:5	WIDE	0.15B0.1	3.0/2.2	110601010.0187					
400:5	WIDE	0.15B0.2	3.0/2.2	110601010.0188					
500:5	WIDE	0.15B0.2	3.0/2.2	110601010.0189					
600:5	WIDE	0.15B0.5	2.0/1.5	110601010.0190					
800:5	WIDE	0.15B0.9	2.0/1.5	110601010.0191					
1000:5	WIDE	0.15B0.5	2.0/1.5	110601010.0192					
1200:5	WIDE	0.15B0.9	1.5/1.2	110601010.0193					
1500:5	WIDE	0.15B1.8	1.2/0.9	110601010.0194					
2000:5	WIDE	0.15B1.8	1.2/0.9	110601010.0195					
3000:5	WIDE	0.15B1.8	0.8/0.6	110601010.0196					

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCCB Intermediate Bar-Type CT				High Accuracy	Competitor Cross Reference							
Ratio	Base	Acc/Burden	TRF 30°/55°C		ABB	GE/ITI	Astra/Durham	ITRON				
300:5	NONE	0.15B0.1	3.0/2.2	110601007.0304								
400:5	NONE	0.15B0.2	3.0/2.2	110601007.0305		750X133583						
500:5	NONE	0.15B0.2	3.0/2.2	110601007.0306		750X133584						
600:5	NONE	0.15B0.5	2.0/1.5	110601007.0307		750X133585						
800:5	NONE	0.15B0.9	2.0/1.5	110601007.0308		750X133586						
1000:5	NONE	0.15B0.5	2.0/1.5	110601007.0309								
1200:5	NONE	0.15B0.9	1.5/1.2	110601007.0310		750X133587						
1500:5	NONE	0.15B1.8	1.2/0.9	110601007.0311		750X133588						
2000:5	NONE	0.15B1.8	1.2/0.9	110601007.0312		750X133589						
3000:5	NONE	0.15B1.8	0.8/0.6	110601007.0313		750X133590						
300:5	LOW	0.15B0.1	3.0/2.2	110601008.0314								
400:5	LOW	0.15B0.2	3.0/2.2	110601008.0315		750X133591						
500:5	LOW	0.15B0.2	3.0/2.2	110601008.0316		750X133592						
600:5	LOW	0.15B0.5	2.0/1.5	110601008.0317		750X133593						
800:5	LOW	0.15B0.9	2.0/1.5	110601008.0318		750X133594						
1000:5	LOW	0.15B0.5	2.0/1.5	110601008.0319								
1200:5	LOW	0.15B0.9	1.5/1.2	110601008.0320		750X133595						
1500:5	LOW	0.15B1.8	1.2/0.9	110601008.0321		750X133596						
2000:5	LOW	0.15B1.8	1.2/0.9	110601008.0322		750X133597						
3000:5	LOW	0.15B1.8	0.8/0.6	110601008.0323		750X133598						
300:5	HIGH	0.15B0.1	3.0/2.2	110601009.0324								
400:5	HIGH	0.15B0.2	3.0/2.2	110601009.0325								
500:5	HIGH	0.15B0.2	3.0/2.2	110601009.0326								
600:5	HIGH	0.15B0.5	2.0/1.5	110601009.0327								
800:5	HIGH	0.15B0.9	2.0/1.5	110601009.0328								
1000:5	HIGH	0.15B0.5	2.0/1.5	110601009.0329								
1200:5	HIGH	0.15B0.9	1.5/1.2	110601009.0330								
1500:5	HIGH	0.15B1.8	1.2/0.9	110601009.0331								
2000:5	HIGH	0.15B1.8	1.2/0.9	110601009.0332								
3000:5	HIGH	0.15B1.8	0.8/0.6	110601009.0333								
300:5	WIDE	0.15B0.1	3.0/2.2	110601010.0334								
400:5	WIDE	0.15B0.2	3.0/2.2	110601010.0335								
500:5	WIDE	0.15B0.2	3.0/2.2	110601010.0336								
600:5	WIDE	0.15B0.5	2.0/1.5	110601010.0337								
800:5	WIDE	0.15B0.9	2.0/1.5	110601010.0338								
1000:5	WIDE	0.15B0.5	2.0/1.5	110601010.0339								
1200:5	WIDE	0.15B0.9	1.5/1.2	110601010.0340								
1500:5	WIDE	0.15B1.8	1.2/0.9	110601010.0341								
2000:5	WIDE	0.15B1.8	1.2/0.9	110601010.0342								
3000:5	WIDE	0.15B1.8	0.8/0.6	110601010.0343								
<b>DCDW Pad Mount-Type ERCT</b>					<b>Extended-Range CT</b>				<b>Competitor Cross Reference</b>			
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON				
500:5	NONE	0.15S B0.2, 1%-400%, 5A to 2000A	4.0/3.0	110601011.0832								
1000:5	NONE	0.15S B0.5, 1%-200%, 10A to 2000A	2.0/1.5	110601011.0808								
2000:5	NONE	0.15S B0.5, 1%-200%, 10A to 4000A	2.0/1.5	110601011.0822								
<b>DCDW-HT Pad Mount-Type ERCT</b>					<b>High Temp/Extended-Range CT</b>				<b>Competitor Cross Reference</b>			
Ratio	Base	Acc/Burden	TRF 85°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON				
500:5	NONE	0.15S B0.2, 1%-300%, 5A to 1500A	3.0	110601011.0833								
1000:5	NONE	0.15S B0.5, 1%-200%, 10A to 2000A	2.0	110601011.0809								
2000:5	NONE	0.15S B0.5, 1%-150%, 10A to 3000A	1.5	110601011.0823								

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.





DCDW Pad Mount-Type CT					Competitor Cross Reference			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number	CMV	JAB-0C	AP*	R6P
200:5	NONE	0.3B0.1	4.0/3.0	110601011.0083	7524A75G01	750X136202	601A	92355-010
300:5	NONE	0.3B0.2	4.0/3.0	110601011.0084	7524A75G02	750X136203	602	92355-011
400:5	NONE	0.3B0.2	4.0/3.0	110601011.0085	7524A75G03	750X136204	603	92355-001
500:5	NONE	0.3B0.5	3.0/2.0	110601011.0243	7524A75G12	750X136205	604	92355-002
600:5	NONE	0.3B0.5	3.0/2.2	110601011.0086	7524A75G04	750X136206	605	92355-003
800:5	NONE	0.3B0.5	3.0/2.2	110601011.0087	7524A75G05	750X136208	606	92355-004
1000:5	NONE	0.3B0.5	2.0/1.5	110601011.0088	7524A75G06	750X136210	607	92355-005
1200:5	NONE	0.3B0.9	2.0/1.5	110601011.0089	7524A75G07	750X136212	608	92355-006
1500:5	NONE	0.3B0.9	2.0/1.5	110601011.0090	7524A75G08	750X136215	609	92355-007
2000:5	NONE	0.3B1.8	1.5/1.2	110601011.0091	7524A75G09	750X136220	610	92355-008
3000:5	NONE	0.3B1.8	1.33/1.0	110601011.0092	7524A75G10	750X136230	611	92355-009
4000:5	NONE	0.3B1.8	1.0/.75	110601011.0093	7524A75G11	750X136655	612	
* Astra/Durham standard design has the 85C high temp rating								
DCDW-HT Pad Mount-Type CT					High Temp			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 85°C	Catalog Number	CMV	JAB-0CV	AP	
200:5	NONE	0.3B0.1	4.0	110601011.0095	923A231G01	750X236202	601A	
300:5	NONE	0.3B0.2	4.0	110601011.0096	923A231G02	750X236203	602	
400:5	NONE	0.3B0.2	4.0	110601011.0097	923A231G03	750X236204	603	
500:5	NONE	0.3B0.5	3.0	110601011.0244		750X236205	604	
600:5	NONE	0.3B0.5	3.0	110601011.0098	923A231G04	750X236206	605	
800:5	NONE	0.3B0.5	3.0	110601011.0099	923A231G05	750X236208	606	
1000:5	NONE	0.3B0.5	2.0	110601011.0100	923A231G06	750X236210	607	
1200:5	NONE	0.3B0.9	2.0	110601011.0101	923A231G07	750X236212	608	
1500:5	NONE	0.3B0.9	2.0	110601011.0102	923A231G08	750X236215	609	
2000:5	NONE	0.3B1.8	1.5	110601011.0103	923A231G09	750X236220	610	
3000:5	NONE	0.3B1.8	1.3	110601011.0104	923A231G10	750X236230	611	
4000:5	NONE	0.3B1.8	1.0	110601011.0105	923A231G11		612	
DCDW					High Accuracy			
					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Base	Acc/Burden	TRF 30°/55°C	Catalog Number		JAB-AC		
400:5	NONE	0.15B0.2	4.0/3.0	110601011.0197				
600:5	NONE	0.15B0.2	2.0/1.5	110601011.0198				
800:5	NONE	0.15B0.2	3.0/2.0	110601011.0199		750X136412		
1000:5	NONE	0.15B0.5	2.0/1.5	110601011.0200		750X136413		
1200:5	NONE	0.15B0.5	2.0/1.5	110601011.0201		750X136414		
1500:5	NONE	0.15B0.9	2.0/1.5	110601011.0202		750X136415		
2000:5	NONE	0.15B0.9	1.0/0.7	110601011.0203		750X136416		
3000:5	NONE	0.15B1.8	1.0/0.7	110601011.0204		750X136417		
4000:5	NONE	0.15B1.8	1.0/0.7	110601011.0205				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCDW-HT High Temp/High Accuracy Pad Mount-Type CT					Competitor Cross Reference			
Ratio	Base	Acc/Burden	TRF 85°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON
400:5	NONE	0.15B0.2	4.0	110601011.0245				
600:5	NONE	0.15B0.2	3.0	110601011.0246				
800:5	NONE	0.15B0.2	3.0	110601011.0247				
1000:5	NONE	0.15B0.5	2.0	110601011.0248				
1200:5	NONE	0.15B0.5	2.0	110601011.0249				
1500:5	NONE	0.15B0.9	2.0	110601011.0250				
2000:5	NONE	0.15B0.9	1.0	110601011.0251				
3000:5	NONE	0.15B1.8	1.0	110601011.0252				
4000:5	NONE	0.15B1.8	1.0	110601011.0253				
DCEW Extended-Range CT Large Window-Type ERCT					Competitor Cross Reference			
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON
2000:5	NONE	0.15S B0.9, 1%-200%, 20A to 4000A	2.0/1.5	110601012.0816				
2000:5	YES		2.0/1.5	110601012.0817				
DCEB Extended-Range CT Large Bar-Type ERCT					Competitor Cross Reference			
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	ABB	GE/ITI	Astra/Durham	ITRON
2000:5	NONE	0.15S B0.9, 1%-200%, 20A to 4000A	2.0/1.5	110601012.0818				
2000:5	YES		2.0/1.5	110601012.0819				
DCEW Single Ratio Large Window-Type CT					Competitor Cross Reference			
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	CLC	JAD	AD	R6L
200:5	NONE	0.6B0.1	4.0/3.0	110601012.0106		750X120240	552E	
300:5	NONE	0.3B0.1	4.0/3.0	110601012.0107		750X120241		
400:5	NONE	0.3B0.2	4.0/3.0	110601012.0108		750X120242	554E	
500:5	NONE	0.3B0.5	4.0/3.0	110601012.0254		750X120243		
600:5	NONE	0.3B0.5	3.0/2.0	110601012.0109	7524A58G16	750X120244	555E	
800:5	NONE	0.3B0.9	3.0/2.0	110601012.0110	7524A58G01	750X120001	556E	92356-013
1000:5	NONE	0.3B1.8	2.0/1.5	110601012.0111	7524A58G02	750X120002	562E	92356-014
1200:5	NONE	0.3B1.8	2.0/1.5	110601012.0112	7524A58G03	750X120003	557E	92356-015
1500:5	NONE	0.3B1.8	3.0/2.0	110601012.0113	7524A58G04	750X120180	558E	92356-016
2000:5	NONE	0.3B1.8	2.0/1.5	110601012.0114	7524A58G05	750X120005	559E	92356-017
3000:5	NONE	0.3B1.8	1.5/1.0	110601012.0115	7524A58G06	750X120007	560E	92356-018
4000:5	NONE	0.3B1.8	1.5/1.0	110601012.0116	7524A58G07	750X120008	561E	92356-019
200:5	YES	0.6B0.1	4.0/3.0	110601012.0132		750X120260	552M	
300:5	YES	0.3B0.1	4.0/3.0	110601012.0133		750X120261		
400:5	YES	0.3B0.2	4.0/3.0	110601012.0134		750X120262	554M	
500:5	YES	0.3B0.5	4.0/3.0	110601012.0255		750X120263		
600:5	YES	0.3B0.5	3.0/2.0	110601012.0135	7524A60G16	750X120264	555M	
800:5	YES	0.3B0.9	3.0/2.0	110601012.0136	7524A60G01	750X120154	556M	92356-001
1000:5	YES	0.3B1.8	2.0/1.5	110601012.0137	7524A60G02	750X120155	562M	92356-002
1200:5	YES	0.3B1.8	2.0/1.5	110601012.0138	7524A60G03	750X120156	557M	92356-003
1500:5	YES	0.3B1.8	3.0/2.0	110601012.0139	7524A60G04	750X120181	558M	92356-004
2000:5	YES	0.3B1.8	2.0/1.5	110601012.0140	7524A60G05	750X120158	559M	92356-005
3000:5	YES	0.3B1.8	1.5/1.0	110601012.0141	7524A60G06	750X120160	560M	92356-006
4000:5	YES	0.3B1.8	1.5/1.0	110601012.0142	7524A60G07	750X120161	561M	92356-007
DCEW Dual Ratio Large Window-Type CT					Competitor Cross Reference			
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	CLC	JAD	AD	R6L
600/1200:5	NONE	0.3B0.2/B0.9	3.0/2.0 2.0/1.5	110601012.0117	7524A58G08	750X120025	564E	92356-020
800/1600:5	NONE	0.3B0.5/B1.8	3.0/2.0 2.0/1.5	110601012.0118	7524A58G09	750X120026	565E	92356-021
1000/2000:5	NONE	0.3B0.9/B1.8	3.0/2.0 1.5/1.0	110601012.0119	7524A58G10	750X120027	571E	92356-022
1500/3000:5	NONE	0.3B0.9/B1.8	2.0/1.5 1.5/1.0	110601012.0120	7524A58G11	750X120028	572E	92356-023
2000/4000:5	NONE	0.3B1.8/B1.8	2.0/1.5 1.5/1.0	110601012.0121	7524A58G12	750X120029	573E	92356-024
600/1200:5	YES	0.3B0.2/B0.9	3.0/2.0 2.0/1.5	110601012.0143	7524A60G08	750X120162	564M	92356-008
800/1600:5	YES	0.3B0.5/B1.8	3.0/2.0 2.0/1.5	110601012.0144	7524A60G09	750X120163	565M	92356-009
1000/2000:5	YES	0.3B0.9/B1.8	3.0/2.0 1.5/1.0	110601012.0145	7524A60G10	750X120164	571M	92356-010
1500/3000:5	YES	0.3B0.9/B1.8	2.0/1.5 1.5/1.0	110601012.0146	7524A60G11	750X120165	572M	92356-011
2000/4000:5	YES	0.3B1.8/B1.8	2.0/1.5 1.5/1.0	110601012.0147	7524A60G12	750X120166	573M	92356-012

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCEW High Accuracy					Competitor Cross Reference			
Large Window-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number		JAD-AC		
600:5	NONE	0.15B0.2	3.0/2.0	110601012.0206				
800:5	NONE	0.15B0.5	3.0/2.0	110601012.0207		750X120700		
1000:5	NONE	0.15B0.9	2.0/1.5	110601012.0208		750X120701		
1200:5	NONE	0.15B1.8	2.0/1.5	110601012.0209		750X120702		
1500:5	NONE	0.15B1.8	2.0/1.5	110601012.0210		750X120703		
2000:5	NONE	0.15B1.8	2.0/1.5	110601012.0211		750X120704		
3000:5	NONE	0.15B1.8	1.5/1.0	110601012.0212		750X120706		
4000:5	NONE	0.15B1.8	1.5/1.0	110601012.0213		750X120707		
600:5	YES	0.15B0.2	3.0/2.0	110601012.0217				
800:5	YES	0.15B0.5	3.0/2.0	110601012.0218		750X120708		
1000:5	YES	0.15B0.9	2.0/1.5	110601012.0219		750X120709		
1200:5	YES	0.15B1.8	2.0/1.5	110601012.0220		750X120710		
1500:5	YES	0.15B1.8	2.0/1.5	110601012.0221		750X120713		
2000:5	YES	0.15B1.8	2.0/1.5	110601012.0222		750X120717		
3000:5	YES	0.15B1.8	1.5/1.0	110601012.0223		750X120719		
4000:5	YES	0.15B1.8	1.5/1.0	110601012.0224		750X120720		
DCEB Single Ratio					Competitor Cross Reference			
Large Bar-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	CLC	JAD-0C		R6L
200:5	NONE	0.6B0.1	4.0/3.0	110601012.0407				
300:5	NONE	0.3B0.1	4.0/3.0	110601012.0408				
400:5	NONE	0.3B0.2	4.0/3.0	110601012.0409				
500:5	NONE	0.3B0.5	4.0/3.0	110601012.0410				
600:5	NONE	0.3B0.5	3.0/2.0	110601012.0411	7524A58G16			
800:5	NONE	0.3B0.9	3.0/2.0	110601012.0412	7524A58G01	750X120221		92356-113
1000:5	NONE	0.3B1.8	2.0/1.5	110601012.0413	7524A58G02	750X120222		92356-114
1200:5	NONE	0.3B1.8	2.0/1.5	110601012.0414	7524A58G03	750X120223		92356-115
1500:5	NONE	0.3B1.8	3.0/2.0	110601012.0415	7524A58G04	750X120224		92356-116
2000:5	NONE	0.3B1.8	2.0/1.5	110601012.0416	7524A58G05	750X120225		92356-117
3000:5	NONE	0.3B1.8	1.5/1.0	110601012.0417	7524A58G06	750X120227		92356-118
4000:5	NONE	0.3B1.8	1.5/1.0	110601012.0418	7524A58G07	750X120228		92356-119
200:5	YES	0.6B0.1	4.0/3.0	110601012.0419				
300:5	YES	0.3B0.1	4.0/3.0	110601012.0420				
400:5	YES	0.3B0.2	4.0/3.0	110601012.0421				
500:5	YES	0.3B0.5	4.0/3.0	110601012.0422				
600:5	YES	0.3B0.5	3.0/2.0	110601012.0423	7524A60G16			
800:5	YES	0.3B0.9	3.0/2.0	110601012.0424	7524A60G01	750X120231		92356-101
1000:5	YES	0.3B1.8	2.0/1.5	110601012.0425	7524A60G02	750X120232		92356-102
1200:5	YES	0.3B1.8	2.0/1.5	110601012.0426	7524A60G03	750X120233		92356-103
1500:5	YES	0.3B1.8	3.0/2.0	110601012.0427	7524A60G04	750X120234		92356-104
2000:5	YES	0.3B1.8	2.0/1.5	110601012.0428	7524A60G05	750X120235		92356-105
3000:5	YES	0.3B1.8	1.5/1.0	110601012.0429	7524A60G06	750X120237		92356-106
4000:5	YES	0.3B1.8	1.5/1.0	110601012.0430	7524A60G07	750X120238		92356-107
DCEB Dual Ratio					Competitor Cross Reference			
Large Bar-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number	CLC	JAD-0C		R6L
600/1200:5	NONE	0.3B0.2/B0.9	3.0/2.0 2.0/1.5	110601012.0431	7524A59G08	750X120025		92356-120
800/1600:5	NONE	0.3B0.5/B1.8	3.0/2.0 2.0/1.5	110601012.0432	7524A59G09	750X120026		92356-121
1000/2000:5	NONE	0.3B0.9/B1.8	3.0/2.0 1.5/1.0	110601012.0433	7524A59G10	750X120027		92356-122
1500/3000:5	NONE	0.3B0.9/B1.8	2.0/1.5 1.5/1.0	110601012.0434	7524A59G11	750X120028		92356-123
2000/4000:5	NONE	0.3B1.8/B1.8	2.0/1.5 1.5/1.0	110601012.0435	7524A59G12	750X120029		92356-124
600/1200:5	YES	0.3B0.2/B0.9	3.0/2.0 2.0/1.5	110601012.0436	7524A60G08	750X120162		92356-108
800/1600:5	YES	0.3B0.5/B1.8	3.0/2.0 2.0/1.5	110601012.0437	7524A60G09	750X120163		92356-109
1000/2000:5	YES	0.3B0.9/B1.8	3.0/2.0 1.5/1.0	110601012.0438	7524A60G10	750X120164		92356-110
1500/3000:5	YES	0.3B0.9/B1.8	2.0/1.5 1.5/1.0	110601012.0439	7524A60G11	750X120165		92356-111
2000/4000:5	YES	0.3B1.8/B1.8	2.0/1.5 1.5/1.0	110601012.0440	7524A60G12	750X120166		92356-112

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.



DCEB High Accuracy					Competitor Cross Reference			
Large Bar-Type CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Bracket	Acc/Burden	TRF 30°/55°C	Catalog Number		JAD-AC		
600:5	NONE	0.15B0.2	3.0/2.0	110601012.0441				
800:5	NONE	0.15B0.5	3.0/2.0	110601012.0442		750X120748		
1000:5	NONE	0.15B0.9	2.0/1.5	110601012.0443		750X120749		
1200:5	NONE	0.15B1.8	2.0/1.5	110601012.0444		750X120811		
1500:5	NONE	0.15B1.8	2.0/1.5	110601012.0445		750X120812		
2000:5	NONE	0.15B1.8	2.0/1.5	110601012.0446		750X120817		
3000:5	NONE	0.15B1.8	1.5/1.0	110601012.0447		750X120832		
4000:5	NONE	0.15B1.8	1.5/1.0	110601012.0448		750X120833		
600:5	YES	0.15B0.2	3.0/2.0	110601012.0449				
800:5	YES	0.15B0.5	3.0/2.0	110601012.0450		750X120841		
1000:5	YES	0.15B0.9	2.0/1.5	110601012.0451		750X120842		
1200:5	YES	0.15B1.8	2.0/1.5	110601012.0452		750X120843		
1500:5	YES	0.15B1.8	2.0/1.5	110601012.0453		750X120844		
2000:5	YES	0.15B1.8	2.0/1.5	110601012.0454		750X120845		
3000:5	YES	0.15B1.8	1.5/1.0	110601012.0455		750X120846		
4000:5	YES	0.15B1.8	1.5/1.0	110601012.0456		750X120847		
DCFW High Accuracy					Competitor Cross Reference			
Large Window-Type II CT					ABB	GE/ITI	Astra/Durham	ITRON
Ratio	Option	Acc/Burden	TRF 30°/55°C	Catalog Number	CLE	JCD	ACL	
800:5	NONE	0.3B0.9 C20	3.0	110601017.0590			528	
1000:5	NONE	0.3B0.9 C50	3.0	110601017.0591			529	
1200:5	NONE	0.3B0.9 C50	3.0	110601017.0592			530	
1500:5	NONE	0.3B1.8 C50	3.0	110601017.0593		750X131124	531	
2000:5	NONE	0.3B1.8 C100	2.0	110601017.0594	7524A63G01	750X131007	532	
3000:5	NONE	0.3B1.8 C100	2.0	110601017.0595	7524A63G02	750X131009	533	
4000:5	NONE	0.3B1.8 C100	1.5	110601017.0596	7524A63G03	750X131010	534	
5000:5	NONE	0.3B1.8 C100	1.33	110601017.0597	7524A63G04	750X131011		
6000:5	NONE	0.3B1.8 C100	1.0	110601017.0598	7524A63G05	750X131012		
8000:5	NONE	0.3B1.8 C100	1.0	110601017.0599		750X131014		
1000/2000:5	NONE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601017.0620	7524A63G06	750X131016	541	
1500/3000:5	NONE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601017.0621	7524A63G07	750X131017	542	
2000/4000:5	NONE	0.3B0.9/1.8 C50/C100	2.0/1.5	110601017.0622	7524A63G08	750X131018	543	
2500/5000:5	NONE	0.3B1.8/1.8 C100/C200	2.0/1.5	110601017.0623	7524A63G09			
3000/6000:5	NONE	0.3B0.9/1.8 C50/C100	1.33/1.0	110601017.0624	7524A63G10	750X131019		
800:5	BASE	0.3B0.9 C20	3.0	110601022.0600				
1000:5	BASE	0.3B0.9 C50	3.0	110601022.0601				
1200:5	BASE	0.3B0.9 C50	3.0	110601022.0602				
1500:5	BASE	0.3B1.8 C50	3.0	110601022.0603		750X131125		
2000:5	BASE	0.3B1.8 C100	2.0	110601022.0604	7524A64G01	750X131033		
3000:5	BASE	0.3B1.8 C100	2.0	110601022.0605	7524A64G02	750X131035		
4000:5	BASE	0.3B1.8 C100	1.5	110601022.0606	7524A64G03	750X131036		
5000:5	BASE	0.3B1.8 C100	1.33	110601022.0607	7524A64G04	750X131037		
6000:5	BASE	0.3B1.8 C100	1.0	110601022.0608	7524A64G05	750X131038		
8000:5	BASE	0.3B1.8 C100	1.0	110601022.0609		750X131040		
1000/2000:5	BASE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601022.0625	7524A64G06	750X131042		
1500/3000:5	BASE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601022.0626	7524A64G07	750X131043		
2000/4000:5	BASE	0.3B0.9/1.8 C50/C100	2.0/1.5	110601022.0627	7524A64G08	750X131044		
2500/5000:5	BASE	0.3B1.8/1.8 C100/C200	2.0/1.5	110601022.0628	7524A64G09			
3000/6000:5	BASE	0.3B0.9/1.8 C50/C100	1.33/1.0	110601022.0629	7524A64G10	750X131032		
800:5	WIN PLATE	0.3B0.9 C20	3.0	110601023.0610				
1000:5	WIN PLATE	0.3B0.9 C50	3.0	110601023.0611				
1200:5	WIN PLATE	0.3B0.9 C50	3.0	110601023.0612				
1500:5	WIN PLATE	0.3B1.8 C50	3.0	110601023.0613				
2000:5	WIN PLATE	0.3B1.8 C100	2.0	110601023.0614				
3000:5	WIN PLATE	0.3B1.8 C100	2.0	110601023.0615				
4000:5	WIN PLATE	0.3B1.8 C100	1.5	110601023.0616				
5000:5	WIN PLATE	0.3B1.8 C100	1.33	110601023.0617				
6000:5	WIN PLATE	0.3B1.8 C100	1.0	110601023.0618				
8000:5	WIN PLATE	0.3B1.8 C100	1.0	110601023.0619				
1000/2000:5	WIN PLATE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601023.0630				
1500/3000:5	WIN PLATE	0.3B0.9/1.8 C50/C100	2.0/2.0	110601023.0631				
2000/4000:5	WIN PLATE	0.3B0.9/1.8 C50/C100	2.0/1.5	110601023.0632				
2500/5000:5	WIN PLATE	0.3B1.8/1.8 C100/C200	2.0/1.5	110601023.0633				
3000/6000:5	WIN PLATE	0.3B0.9/1.8 C50/C100	1.33/1.0	110601023.0634				

This list is not all-inclusive and other designs and ratings may be available.

Competitor units listed as closest electrical equivalent units.