



Instrument Transformers

Energizing the World since 1979

Sustainability



Table of content

Our Philosophy	2
Product Overview	[
CEI - UNEL CT	6
Brick Type CT	10
DIN CT	12
Ring Current CT	15
CEI - UNEL Phase to Phase VT	16
CEI - UNEL Phase to Ground VT	18
DIN Phase to Phase VT	20
DIN Phase to Ground VT	22
Fuse - Holder Phase to Ground VT	24

Our Philosophy

Tesar transforms the Wind, the Sun and the Water in renewable Energy.

Tesar, in order to improve its redditivity and competitivity, has in force a Quality Operating System UNI EN ISO 9001. In this way, all the activities related to the proper execution of the jobs, are carried out in the full respect of the wealth safeguard as well as of the ambient.



Highest Quality

Product Overview



CEI-UNEL CT



Brick Type CT



DIN CT



Ring Current CT



CEI-UNEL Phase to Phase VT



CEI-UNEL Phase to Ground VT



DIN Phase to Phase VT / Phase to Ground VT



Fuse-Holder Phase to Ground VT

CEI-UNEL CT

General Characteristics

General Characteristics

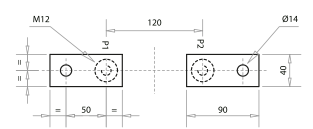
- Dimensions according to CEI-UNEL 21009 std
- Manufactured and tested acc. to IEC 61869-1/2
- Rated Insulation level up to 36 kV
- Frequency 50 or 60 Hz
- Rated primary current (Ipr)
 - Single primary current from 5 to 2500 \mbox{A}
 - Double primary current
 - Up to 2 x 300 A change on prim. winding
 - Up to 2 x 1250 A change on sec. winding
- Rated secondary current (Isr) 5 A
- Short-time current (Ith) up to 40 kA x 1s
- Rated dynamic current (Idyn) 2.5 x Ith

- Number of secondary 1 or 2
- Security factor ≤ 5 or ≤ 10
- Indoor installation
- Accuracy class for measure: 0,5 0,5s 0,2 0,2s
- Accuracy class for protection: 5P10 5P20 5P30

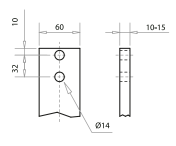
On request

- Third secondary
- Rated secondary current 1A
- Sealable terminal cover
- Capacitive tap

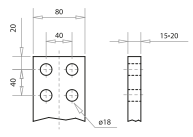
Primary Terminals



5 - 600 A

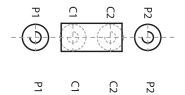


800 - 1200 A



1500 - 2500 A

Double Primary Current



≤2x300 A

Low Ratio

High Ratio

1 1s2

2s2

0

1s3

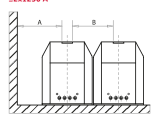
2s1

(C) 253

≤2x1250 A

1s1

≤2x1250 A

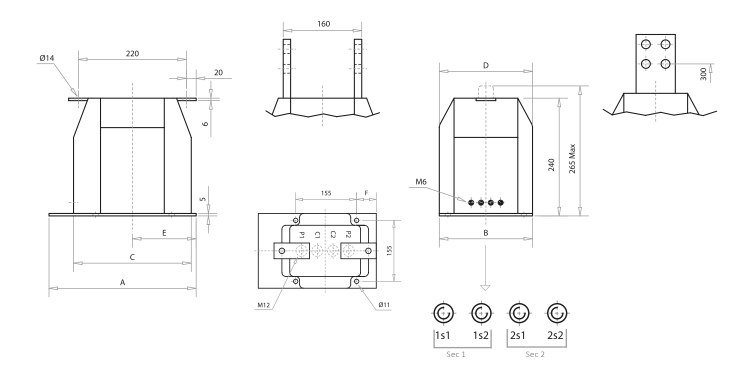


Minimum suggested assembly distances

	12 kV	24 kV	36 kV
A [mm]	120	220	320
B [mm]	120	220	320

According to IEC / CEI EN 6007-1

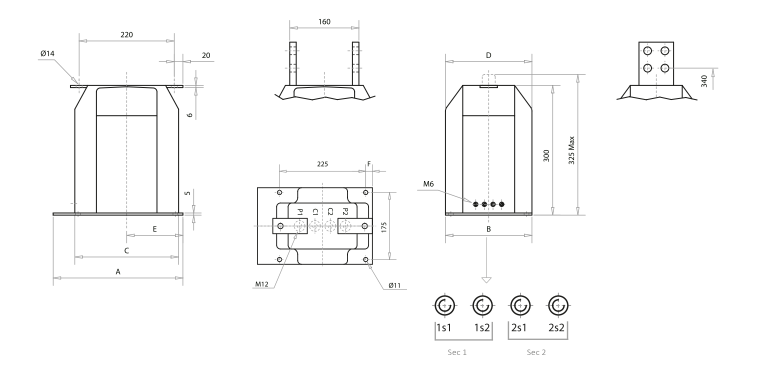
Overall Dimensions





Туре	Ip Max [A]	Max. N°		Dimensions [mm]					Weight [kg]	
71:		sec.	Α	В	С	D	Е	F	5 . 6.	
AA11	600	1	250	180	200	145	105	28	~14	
AA12	600	2	250	180	200	175	105	28	~16	
AA13	1200	2	300	190	220	190	130	50	~23	
AA14	2500	3	300	190	240	190	130	50	~25	

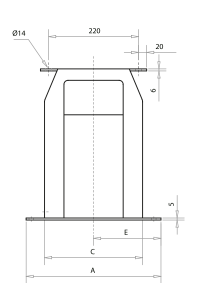
Overall Dimensions

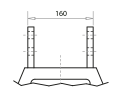


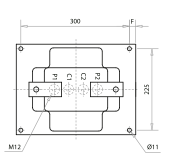


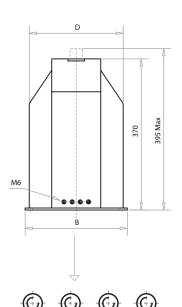
Туре	Ip Max [A]	Max. N°		D	Weight [kg]				
-,,,-		sec.	Α	В	С	D	E	F	2 0 - 10 [100]
AB11	600	1	300	200	200	150	130	17.5	~16
AB12	600	2	300	200	200	175	130	17.5	~18
AB13	1000	2	300	200	220	200	130	17.5	~25
AB16	2500	3	300	200	240	200	130	17.5	~28

Overall Dimensions









1s2







AC12

Туре	Ip Max [A]	Max. N°	Dimensions [mm]						Weight [kg]
<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s s	sec.	Α	В	С	D	Е	F	- 5 - 1 - 52
AC10	600	2	280	210	240	210	140	27.5	~30
AC12	2500	3	330	250	240	230	165	17.5	~30

BRICK Type CT

General Characteristics

General Characteristics

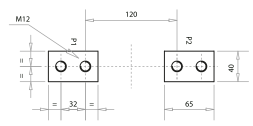
- Compact type suitable for METAL CLAD switchboards
- Manufactured and tested acc. to IEC 61869-1/2
- Rated Insulation level up to 24 kV
- Frequency 50 or 60 Hz
- Rated primary current (Ipr)
 - Single primary current from 5 to 1250 A
 - Double primary current
 - Up to 2 x 300 A change on prim. winding
 - Up to 2 x 600 A change on sec. winding
- Rated secondary current (Isr) 5 A
- Short-time current (Ith) up to 40 kA x 1s
- Rated dynamic current (Idyn) 2.5 x Ith
- Number of secondary 1 or 2

- Security factor ≤ 5 or ≤ 10
- Indoor installation
- Accuracy class for measure: 0,5 0,5s 0,2 0,2s
- Accuracy class for protection: 5P10 5P20 5P30

On Request

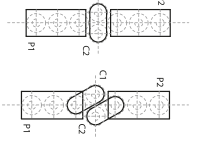
- Third secondary
- Rated secondary current 1A
- Sealable terminal cover
- Capacitive tap

Primary Terminals



5 - 1250 A

Double Primary Current



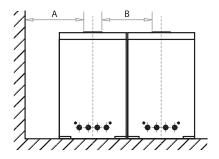
Low Ratio

High Ratio

2s2

2s3

≤2x600 A



≤2x300 A

Minimum suggested assembly distances

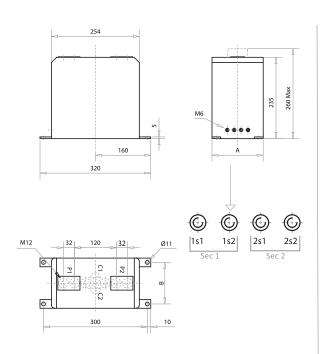
	24 kV
A [mm]	220
B [mm]	220

According to IEC / CEI EN 6007-1

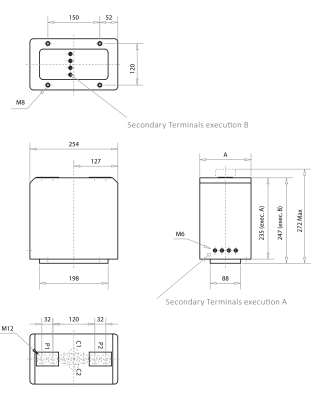
12 kV / 24 kV

Overall Dimensions

With metallic supports



Without metallic supports







AM11 AM22

Туре	lp Max [A]	Max. N°	Dime	nsions [mm]	Weight [kg]
- 71		sec.	Α	В	
AM11	1250	3	148	120	~18
AM22	1250	3	198	160	~15

DIN CT

General Characteristics

General Characteristics

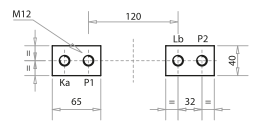
- Dimensions according to DIN 42600-8 std.
- Manufactured and tested acc. to IEC 61869-1/2
- Rated Insulation level up to 24 kV
- Frequency 50 or 60 Hz
- Rated primary current (Ipr)
 - Single primary current from 5 to 2500 \mbox{A}
 - Double primary current
 - Up to 2 x 300 A change on prim. winding Up to 2 x 1250 A change on sec. winding
- Rated secondary current (Isr) 5 A
- Short-time current (Ith) up to 40 kA x 1s
- Rated dynamic current (Idyn) 2.5 x Ith
- Number of secondary 1 or 2

- Security factor ≤ 5 or ≤ 10
- Indoor installation
- Sec. terminal board acc. to DIN
- Accuracy class for measure: 0,5 0,5s 0,2 0,2s
- Accuracy class for protection: 5P10 5P20 5P30

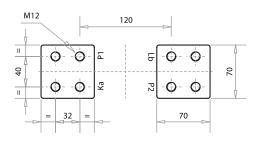
On Request

- Third secondary
- Rated secondary current 1A
- Capacitive tap
- Execution with wings
- Standard sec. terminal board

Primary Terminals

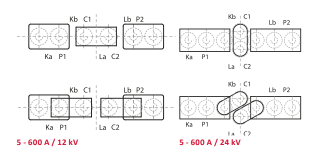


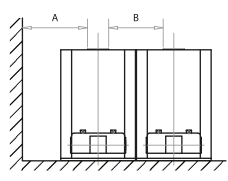
5 - 1500 A



5 - 2500 A

Double Primary Current

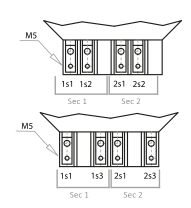




Minimum suggested assembly distances

Low Ratio

High Ratio



800 - 2500 A

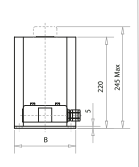
	12 kV	24 kV
A [mm]	120	220
B [mm]	120	220

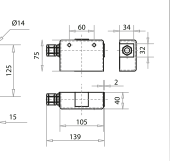
According to IEC / CEI EN 6007-1

Overall Dimensions

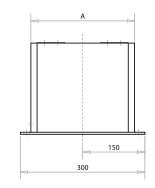
Sec. Terminal board acc. to DIN

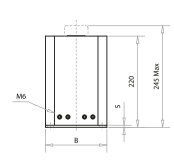
PG16 177.5 150 350

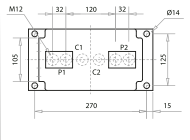




Standard Sec. Terminal Board







Standard execution

M12





Execution with wings

AD01

Туре	Ip Max [A]	Max. N° sec.	Dimens A	sions [mm]	Weight [kg]
AD01	2500	3	250	148	~18

Overall Dimensions

Sec. Terminal board acc. to DIN Standard Sec. Terminal Board 280 280 PG16 М6 155 155 365 310 120 |32| |32| M12 Ø14 120 | 32 | Ø14 Kb C1 150 - 20 La C2 4 280 105 139

Standard execution







Execution with wings

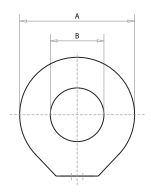
Туре	lp Max [A]	Max. N°	Dimensions [mm]		Weight [kg]
		sec.	Α	В	
AD11	2500	3	270	178	~25

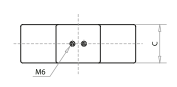
Ring Current CT

General Characteristics

General Characteristics

- Manufactured and tested acc. to IEC 61869-1/2
- Rated Insulation level 0,72 kV
- Frequency 50 or 60 Hz
- Rated primary current (Ipr)
 Single primary current from 50 to 20.000 A
- Rated secondary current (Isr) 5 A
- Short-time current (Ith) up to 40 kA x 1s
- Rated dynamic current (Idyn) 2.5 x Ith
- Number of secondary 1
- Security factor ≤ 5 or ≤ 10
- Indoor installation
- Accuracy class for measure: 0,5 0,5s 0,2 0,2s
- Accuracy class for protection: 5P10 5P20 5P30









On Request

- Second secondary
- Rated secondary current 1A
- Terminal cover
- outdoor installation
- ATEX certification

Туре	Dim	ensions	[mm]
.,,,,	Α	В	С
R055	200	55	115
R100	250	100	95
R105	190	105	70
R106	270	105	70
R107	240	105	70
R140	240	140	80
R141	300	140	80
R142	300	140	100
R180	400	180	130
R181	400	180	130
R182	400	180	150
R183	400	180	190
R320	640	320	65
R322	500	320	92
R323	500	320	120
R350	635	350	122
R351	620	350	120
R400	590	400	113

R180 R323

CEI - UNEL Phase to Phase VT

General Characteristics

General Characteristics

- Dimensions according to CEI-UNEL 21008 std.
- Manufactured and tested acc. to IEC 61869-1/3
- Rated Insulation level up to 36 kV
- Frequency 50 or 60 Hz
- Rated voltage factor 1,2 continuous
- Number of secondary 1
- Rated secondary voltage 100 V
- Indoor installation
- Accuracy class for measure: 0,5 0,2
- Accuracy class for protection: 3P-6P

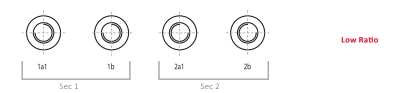
On Request

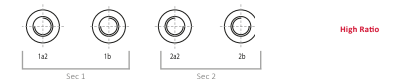
- Second secondary
- Double primary ratio
- Sealable terminal cover
- Rated secondary voltage 110 V

Primary Terminals



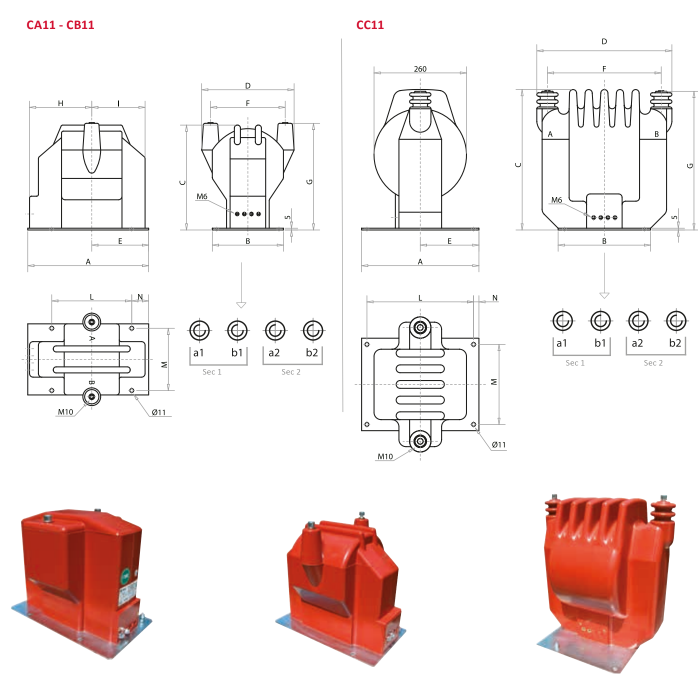
Double Primary Voltage





12 kV / 24 kV / 36 kV

Overall Dimensions



CA11	CB11	CC11

Туре	Upr [kV]	Max.	Dimensions [mm]												Weight
,,		N° sec.	Α	В	С	D	E	F	G	Н	- 1	L	М	N	[kg]
CA11	≤12	2	305	180	240	195	145	155	225	143	137.5	155	155	67.5	~20
CB11	≤24	2	340	200	295	260	160	210	300	175	150	225	175	47.5	~30
CC11	≤36	2	330	260	395	380	165	320	390	_	-	300	225	15	~50

CEI - UNEL Phase to Ground VT

General Characteristics

General Characteristics

- Dimensions according to CEI-UNEL 21007 std.
- Manufactured and tested acc. to IEC 61869-1/3
- Rated Insulation level up to 36 kV
- Frequency 50 or 60 Hz
- Rated voltage factor 1,2 continuous and 1,9/8h
- Number of secondaries 2
- Rated secondary voltage:

Measuring or protective winding: 100:√3 V Residual voltage winding: 100:3 V

• Indoor installation

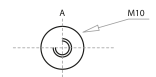
• Accuracy class for measure: 0,5 - 0,2

• Accuracy class for protection: 3P-6P

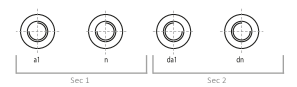
On Request

- Third secondary
- Double primary ratio
- Sealable terminal cover
- Rated secondary voltage: 110:V3 V 110:3 V

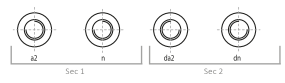
Primary Terminals



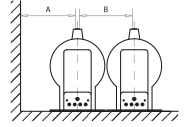
Double Primary Voltage



Low Ratio



High Ratio



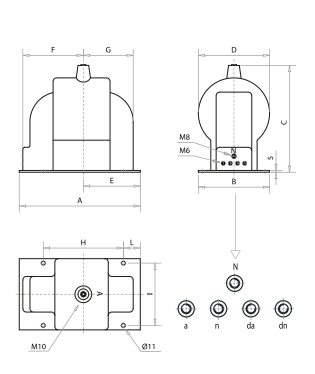
	12 kV	24 kV	36 kV
A [mm]	120	220	320
B [mm]	120	220	320

According to IEC / CEI EN 6007-1

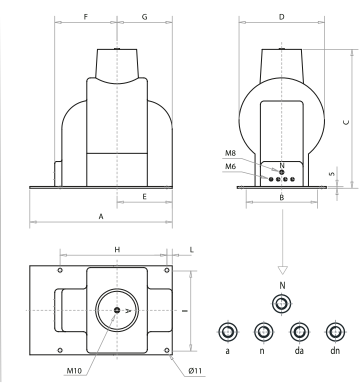
12 kV / 24 kV / 36 kV

Overall Dimensions

FA11 - FB11



FC11









FA11 FB11 FC11

Туре	Upr [kV]	Max.	Dimensions [mm]										Weight [kg]	
		N° sec.	A	В	С	D	E	F	G	н	1	L		
FA11	≤12:√3	3	305	180	240	180	145	150	130	155	155	67.5	~22	
FB11	≤24 : √3	3	340	200	300	200	160	170	140	225	175	47.5	~30	
FC11	≤36 : √3	3	400	250	390	240	155	175	155	300	225	15	~40	

DIN Phase to Phase VT

General Characteristics

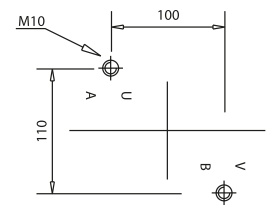
General Characteristics

- Dimensions according to DIN 42600-9 std.
- Manufactured and tested acc. to IEC 61869-1/3
- Rated Insulation level up to 24 kV
- Frequency 50 or 60 Hz
- Rated voltage factor 1,2 continuous
- Number of secondary 1
- Rated secondary voltage 100 V
- Indoor installation
- Sec. terminal board acc. to DIN
- Accuracy class for measure: 0,5 0,2
- Accuracy class for protection: 3P-6P

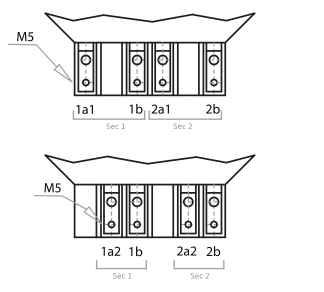
On Request

- Second secondary
- Double primary ratio
- Standard sec. terminal board
- Rated secondary voltage 110 V

Primary Terminals



Double Primary Voltage



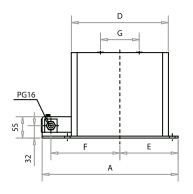
Low Ratio

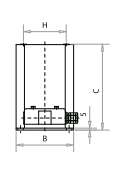
High Ratio

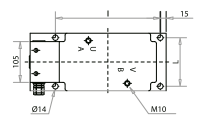
12 kV / 24 kV

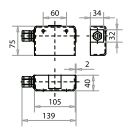
Overall Dimensions

Sec. Terminal board acc. to DIN

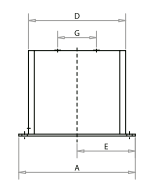


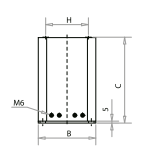


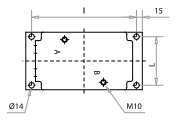




Standard sec. terminal Board











CD01 CD11

Туре	Upr [kV]	Max.	Dimensions [mm]										Weight [kg]		
7,6-2		N° sec.	Α	В	С	D	E	F	G	н	1	L	3 3 1 31		
CD01	≤12	2	350	148	220	250	150	177.5	100	110	270	125	~22		
CD11	≤24	2	365	178	280	270	155	187.5	165	130	280	150	~30		

DIN Phase to Ground VT

General Characteristics

General Characteristics

- Dimensions according to DIN 42600-9 std.
- Manufactured and tested acc. to IEC 61869-1/3
- Rated Insulation level up to 24 kV
- Frequency 50 or 60 Hz
- Rated voltage factor 1,2 continuous and 1,9/8h
- Number of secondary 2
- Rated secondary voltage:

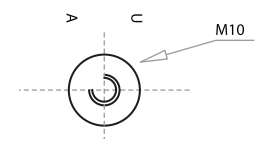
Measuring or protective winding: 100:√3 V Residual voltage winding: 100:3 V

- Indoor installation
- Sec. terminal board acc. to DIN
- Accuracy class for measure: 0,5 0,2
- Accuracy class for protection: 3P-6P

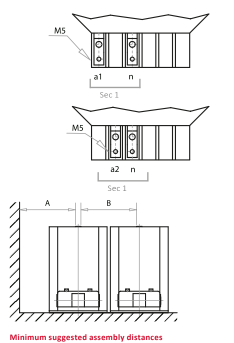
On Request

- Second secondary
- Double primary ratio
- Standard sec. terminal board
- Rated secondary voltage: 110:V3 V 110:3 V

Primary Terminals



Double Primary Voltage



Low Ratio

High Ratio

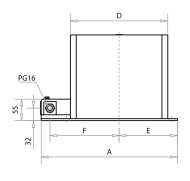
	12 kV	24 kV
A [mm]	120	220
B [mm]	120	220

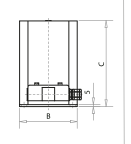
According to IEC / CEI EN 6007-1

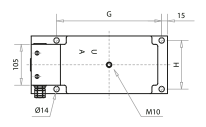
12 kV / 24 kV

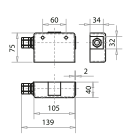
Overall Dimensions

Sec. Terminal board acc. to DIN

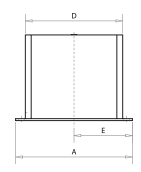


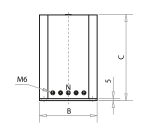


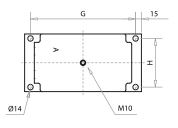




Standard sec. terminal Board













FD11

Туре	Upr [kV]	Max.			Di	mensi	ons [ı	mm]			Weight [kg]
	26.6	N° sec.	Α	В	С	D	E	F	G	Н	1.5.8 [9]
FD01	≤12 : √3	2	350	148	220	250	150	177.5	270	125	~22
FD11	≤24 : √3	2	365	178	280	270	155	187.5	280	150	~30

Fuse-Holder Phase to Ground VT

General Characteristics

General Characteristics

- Manufactured and tested acc. to IEC 61869-1/3
- Rated Insulation level up to 36 kV
- Frequency 50 or 60 Hz
- Rated voltage factor 1,2 continuous and 1,9/8h
- Number of secondary 2
- Rated secondary voltage:

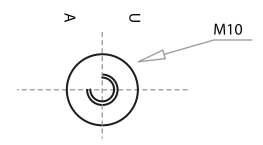
Measuring or protective winding: 100:V3 V Residual voltage winding: 100:3 V

- Indoor installation
- Accuracy class for measure: 0,5 0,2
- Accuracy class for protection: 3P-6P

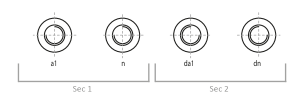
On Request

- Third secondary
- Double primary ratio
- Sealable terminal cover
- Rated secondary voltage: 110:V3 V 110:3 V

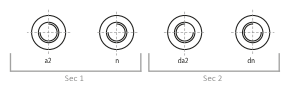
Primary Terminals



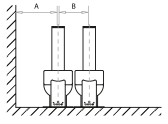
Double Primary Voltage



Low Ratio



High Ratio



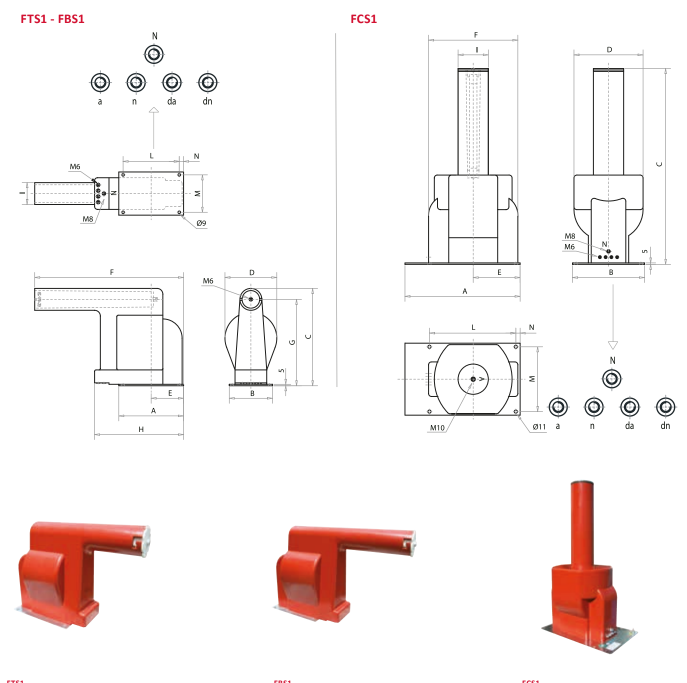
Minimum suggested assembly Distances

According t	o IEC /	CEI EN	6007-1

	12 kV	24 kV	36 kV
A [mm]	120	220	320
B [mm]	120	220	320

12 kV / 24 kV / 36 kV

Overall Dimensions



F131	FB31	FCSI

Туре	Upr [kV]	Upr [kV]	Max.					D	imens	ions [[mm]					Weight
		N° sec.	A	В	С	D	Е	F	G	Н	ı	L	М	N	[kg]	
FTS1	≤17.5 : √3	3	225	150	303	160	112.5	405	265	275	76	195	130	15	~20	
FBS1	≤24 : √3	3	225	150	338	180	112.5	517	300	309	76	195	130	15	~28	
FCS1	≤36 : √3	3	400	250	680	240	163	240	_	_	105	300	225	15	~40	



Instrument Transformers at Laboratory



Storage



Companies of R&S

R&S International Holding

Reuslistrasse 32 4450 Sissach Switzerland info@the-rsgroup.com www.the-rsgroup.com

SERW

Tymákovská 42, Sedlec 332 02 Starý Plzenec Czech Republic serw@serw.cz www.serw.cz

Tesar

Loc. Chiaveretto 52010 Subbiano - Arezzo Italy info@tesar.eu www.tesar.eu

Rauscher & Stoecklin

Reuslistrasse 32 4450 Sissach Switzerland info@raustoc.ch www.raustoc.ch

ZREW Transformers

ul. Rokicińska 144 92-412 Lodz Poland transformatory@zrew-tr.pl www.zrew-transformatory.pl

Tesar Polska

Ul. Skarbowa 34 32-005 Niepołomice Poland info@tesarpolska.pl www.tesarpolska.pl

