

TAA161

Current Transformer with Split Core

designed for Busbar 160x80mm / Cable \varnothing 80mm



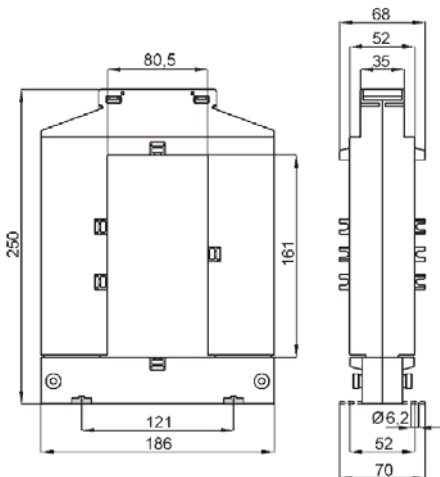
TECHNICAL DATA

break-proof plastic housing with
integrated terminal cover
self-extinguishing
insulation
protection
frequency
current limiting factor
thermal short-term current
dynamic short-term current
storage temperature
operating temperature
weight

UL94-V0
class E
IP 20
50..60Hz
FS 5
 $I_{th}=60I_n$
 $I_{dyn}=2,5 \times I_{th}$
-20..+80°C
-5..+50°C
3,00..3,30kg

Order Code	sec. 5A	burden	burden
	primary	class	class
		0,5	1,0
TAA1611K0X05	1000A	6VA	10VA
TAA1611K5X05	1500A	8VA	10VA
TAA1612K0X05	2000A	10VA	15VA
TAA1612K5X05	2500A	15VA	20VA
TAA1613K0X05	3000A	20VA	25VA
TAA1614K0X05	4000A	20VA	25VA
TAA1615K0X05	5000A	20VA	25VA

Order Code	sec. 1A	burden	burden
	primary	class	class
		0,5	1,0
TAA1611K0X01	1000A	6VA	10VA
TAA1611K5X01	1500A	8VA	10VA
TAA1612K0X01	2000A	10VA	15VA
TAA1612K5X01	2500A	15VA	20VA
TAA1613K0X01	3000A	20VA	25VA
TAA1614K0X01	4000A	20VA	25VA
TAA1615K0X01	5000A	20VA	25VA



Langer
MESSTECHNIK

Soyerhofstrasse 16
D-81547 Muenchen
Germany

☎ +49-700-LANGER-01
☎ +49-89 - 69 99 86 78
Fax +49-89 - 69 99 86 79

eMail & Internet:
info@Langer-Messtechnik.de
www.Langer-Messtechnik.de