

## Three-phase current transformer set

### ASK(D) 21.3

with Plexiglas caps

#### Configuration:

The measuring transformer set consists of 3 individual current transformers which are mounted on an aluminium base plate together with the primary conductors  $L_1$ ,  $L_2$ ,  $L_3$  and neutral conductor.

**The current transformer set can be supplied with or without fuses. The voltage supply is optional and can be tapped either from the 10 A-NEOZED fuse or from the individual primary conductors.**

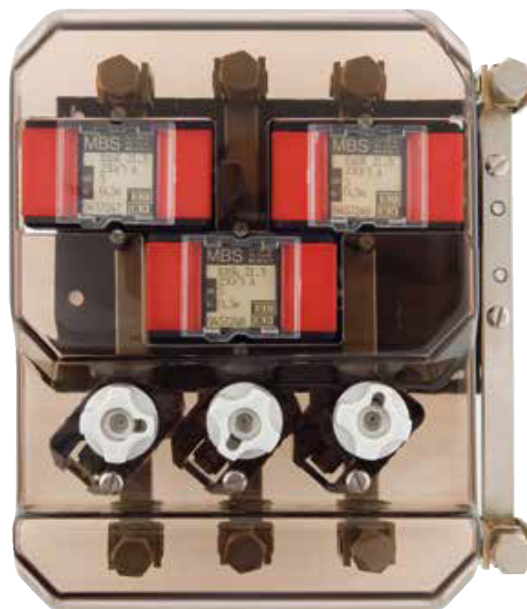
Transparent, sealable covers protect the secondary terminals of the current transformers against external tampering. All voltage carrying parts of the assembled current transformer set are made shock-proof with isolating covers which are included in the deliveries.

Flexible copper wire with a nominal cross section of 16 mm<sup>2</sup> up to 70 mm<sup>2</sup> can be connected to the primary connection terminals.

The configuration of this current transformer set conforms to the technical requirements and guidance:

IEC 61869/1+2

DIN 42600

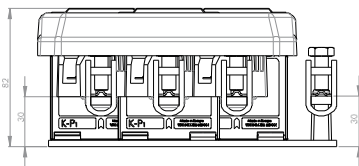


## ASK(D) 21.3 with base plate

Three-phase current transformer set



Primary current [A]	Burden [VA]	Secondary current [A] / Class			
		5 A Cl. 1 Art.-no.	5 A Cl. 0,5 Art.-no.	1 A Cl. 1 Art.-no.	1 A Cl. 0,5 Art.-no.
3 x 100	1,5	10056027	10056011	10056227	10056211
	2,5	10056028	10056012	10056228	10056212
3 x 150	1,5	10056029	10056013	10056229	10056213
	2,5	10056030	10056014	10056230	10056214
	5	10056043	10056015	10056243	10056215
3 x 200	1,5	10056031	10056016	10056231	10056216
	2,5	10056032	10056017	10056232	10056217
	5	10056033	10056018	10056233	10056218



		Art.-no.
	<b>Snap-on mounting</b>	-
	<b>Sealed shutter, type A</b>	<b>10059040</b>

