



### 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 L1, L2, L3 and neutral conductor.

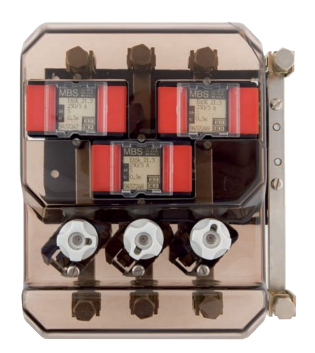
The current transformer set can be supplied with or without fuses. The voltage supply is optional and can be tapped either from the 10 A-NEOZED fuse or from the individual primary conductors.

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:

DIN EN 60044/1 DIN 42600 VBG 4







# **ASK(D) 21.3**



## Three-phase current transformer set

Secondary current		5 <b>A</b>		1A	
Primary		Accuracy class		Accuracy class	
current	Burden	1	0.5	1	0.5
Α	VA	Artno.	Artno.	Artno.	Artno.
3 x 100	1.5	56027	56011	56227	56211
	2.5	56028	56012	56228	56212
3 x 150	1.5	56029	56013	56229	56213
	2.5	56030	56014	56230	56214
	5	56043	56015	56243	56215
3 x 200	1.5	56031	56016	56231	56216
	2.5	56032	56017	56232	56217
	5	56033	56018	56233	56218

