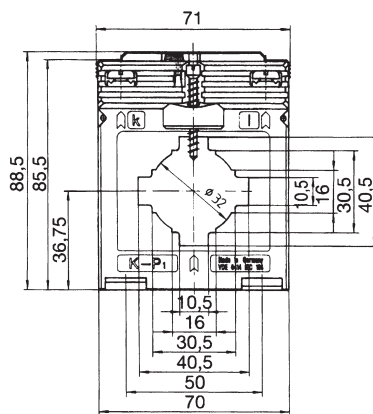
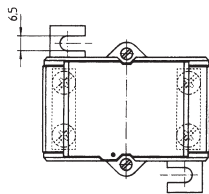
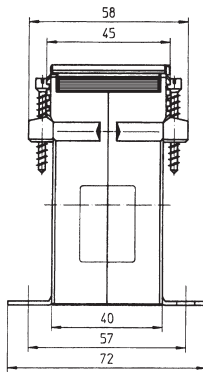
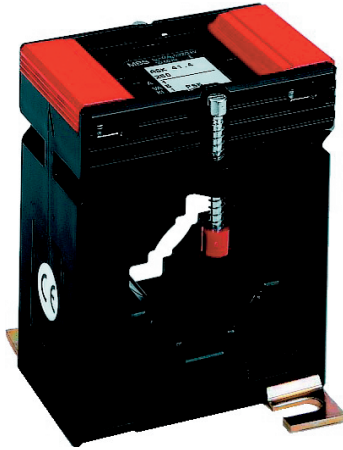


# ASK 41.4

## Aufsteck-Stromwandler



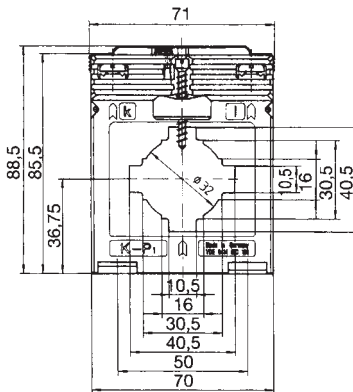
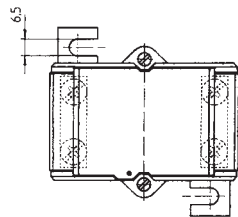
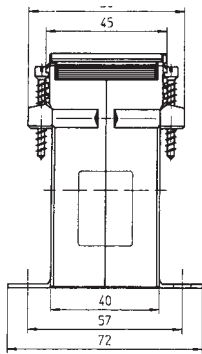
Primärleiter	40 x 10 mm 2 x 30 x 5 mm
Rundleiter	Ø 32 mm
Wandlerbreite	71 mm
Schnappbefestigung	<b>Best.-Nr. 55012</b> siehe Seite 194
Plombierplatte	<b>Best.-Nr. 59041</b> siehe Seite 195
Schutz-Aufsteck-Stromwandler	siehe Seite 127
Verrechnungs-Stromwandler	siehe Seite 168

Sekundärstrom		5A			1A	
Primär-Strom A	Bem.-Leist. VA	Genauigkeitsklasse			Genauigkeitsklasse	
		1	0,5	0,2s	1	0,5
		Best.-Nr.	Best.-Nr.	Best.-Nr.	Best.-Nr.	Best.-Nr.
50	1,25	13180			13380	
	1,5	13036			13236	
60	1,25	13181			13238	
	1,5	13037			13237	
75	1,5	13039			13239	
	2,5	13040			13240	
80	1,5	13041			13241	
	2,5	13042			13242	
100	1,5	13043	13011		13243	13211
	2,5	13044	13083		13244	13283
	3,75	13179			13245	
150	1,5	13046	13012	V24-1604C	13246	13212
	2,5	13047	13013	V24-1604D	13247	13213
	5	13048	13084		13248	13284
200	1,5		13014	V24-1704C		13214
	2,5	13049	13015	V24-1704D	13249	13215
	5	13050	13085	V24-1704F	13250	13285
	10	13051			13251	
250	1,5		13016			13216
	2,5	13052	13017	V24-1804D	13252	13217
	5	13053	13086	V24-1804F	13253	13286
	10	13054			13254	
300	2,5	13055	13018	V24-1904D	13255	13218
	5	13056	13019	V24-1904F	13256	13219
	10	13057	13087		13257	13287
	15	13058			13258	
400	2,5	13059	13020	V24-2004D	13259	13220
	5	13060	13021	V24-2004F	13260	13221
	10	13061	13088	V24-2004H	13261	13288
	15	13062			13262	
500	2,5	13063	13022	V24-2104D	13263	13222
	5	13064	13023	V24-2104F	13264	13223
	10	13065	13024	V24-2104H	13265	13224
	15	13066	13089		13266	13289
600	2,5	13067	13025	V24-2204D	13267	13225
	5	13068	13026	V24-2204F	13268	13226
	10	13069	13027		13269	13227
	15	13070	13090		13270	13290
750	2,5			V24-2304D		
	5	13071	13028	V24-2304F	13271	13228
	10	13072	13029	V24-2304H	13272	13229
	15	13073	13091		13273	13291
800	5	13075	13030		13275	13230
	10	13076	13031		13276	13231
	15	13077			13277	
	30	13078			13278	
1000	5	13079	13032		13279	13232
	10	13080	13033		13280	13233
	15	13081	13034		13281	13234
	30	13082			13282	



# ASK 41.4

Plug-in current transformer



Primary conductor	40 x 10 mm 2 x 30 x 5 mm
Round conductor	Ø 32 mm
Transformer width	71 mm
Snap-on mounting	<b>Art.-no. 55012</b> see page 204
Sealed shutter	<b>Art.-no. 59041</b> see page 205
Protection plug-in current transformer	see page 133
Current transformer for tariff applications	see page 174

Secondary current		5A			1A	
Primary current A	Burden VA	Accuracy class			Accuracy class	
		1	0.5	0.2s	1	0.5
		Art.-no.	Art.-no.	Art.-no.	Art.-no.	Art.-no.
50	1.25	13180			13380	
	1.5	13036			13236	
60	1.25	13181			13238	
	1.5	13037			13237	
75	1.5	13039			13239	
	2.5	13040			13240	
80	1.5	13041			13241	
	2.5	13042			13242	
100	1.5	13043	13011		13243	13211
	2.5	13044	13083		13244	13283
	3.75	13179			13245	
150	1.5	13046	13012	V24-1604C	13246	13212
	2.5	13047	13013	V24-1604D	13247	13213
	5	13048	13084		13248	13284
200	1.5		13014	V24-1704C		13214
	2.5	13049	13015	V24-1704D	13249	13215
	5	13050	13085	V24-1704F	13250	13285
	10	13051			13251	
250	1.5		13016			13216
	2.5	13052	13017	V24-1804D	13252	13217
	5	13053	13086	V24-1804F	13253	13286
	10	13054			13254	
300	2.5	13055	13018	V24-1904D	13255	13218
	5	13056	13019	V24-1904F	13256	13219
	10	13057	13087		13257	13287
	15	13058			13258	
400	2.5	13059	13020	V24-2004D	13259	13220
	5	13060	13021	V24-2004F	13260	13221
	10	13061	13088	V24-2004H	13261	13288
	15	13062			13262	
500	2.5	13063	13022	V24-2104D	13263	13222
	5	13064	13023	V24-2104F	13264	13223
	10	13065	13024	V24-2104H	13265	13224
	15	13066	13089		13266	13289
600	2.5	13067	13025	V24-2204D	13267	13225
	5	13068	13026	V24-2204F	13268	13226
	10	13069	13027		13269	13227
	15	13070	13090		13270	13290
750	2.5			V24-2304D		
	5	13071	13028	V24-2304F	13271	13228
	10	13072	13029	V24-2304H	13272	13229
800	15	13073	13091		13273	13291
	5	13075	13030		13275	13230
	10	13076	13031		13276	13231
1000	15	13077			13277	
	30	13078			13278	
	5	13079	13032		13279	13232
	10	13080	13033		13280	13233
	15	13081	13034		13281	13234
	30	13082			13282	