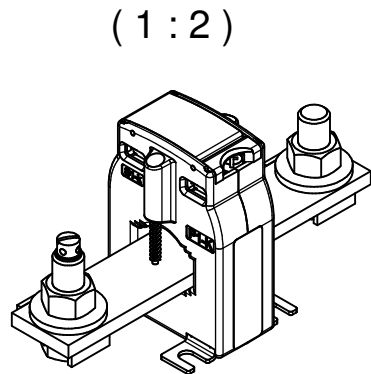
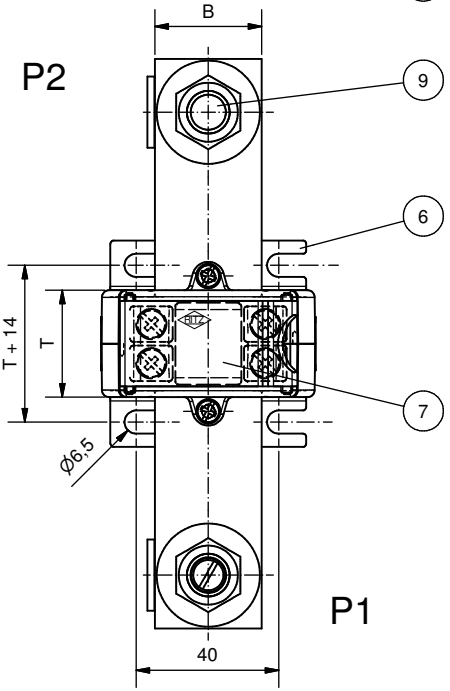
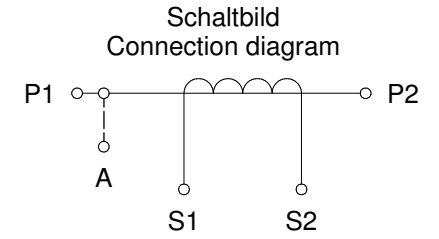
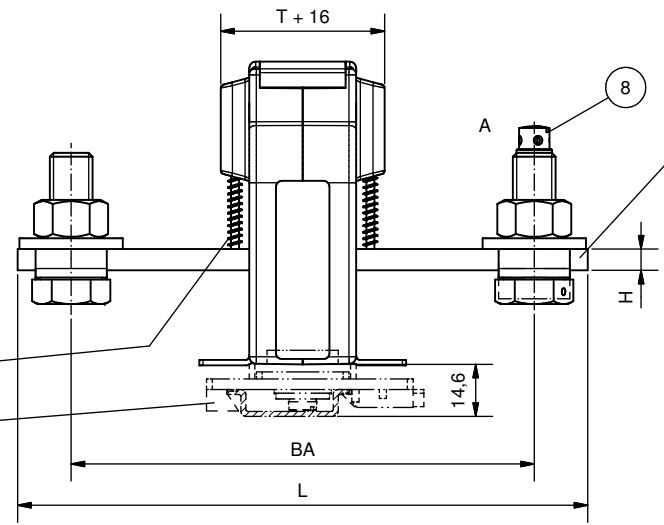
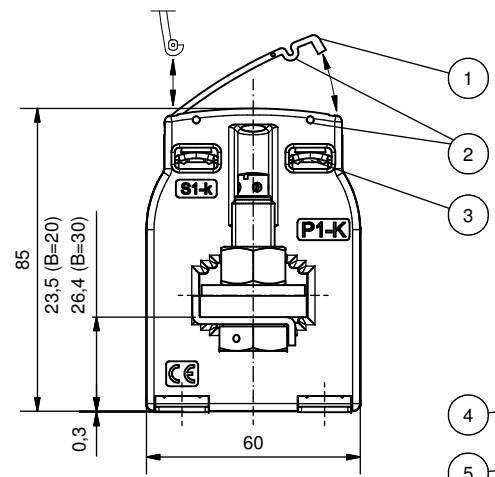


Stromschiene/Busbar

I _N	L	B	H	BA	m [kg]
... ≤305 A	115	20	6 (***)	90	~0,2
>305 ... ≤427 A	115	20	10 (**)	90	~0,3
... ≤422 A	160 (*)	30	6 (***)	130	~0,4
>422 ... ≤573 A	160 (*)	30	10 (**)	130	~0,6

(*) nach/acc. to DIN 42 600
 Schienenbelastbarkeit (**) gemäß oder (***) in Anlehnung an DIN 43671
 35°C Umgebung / 65°C Schiene
 current carrying capacity of busbars (**) acc. to or (***) on the basis of DIN 43671
 35°C environment / 65°C bus bar



- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ol style="list-style-type: none"> 1. Sekundärabdeckung, durchsichtig, plombierbar 2. Nut und Loch für Plombierung der Sekundärabdeckung 3. Sekundäranschluß M5, Schraube Plus-Minus Schlitz, max. 6 mm²(flexibel)/10 mm²(massiv) Anziehdrehmoment 3,5 Nm 4. Primärleiterbefestigung, Schraube Plus-Minus Schlitz, berührungssicher Anziehdrehmoment max. 0,5 Nm 5. Optional: Schnappbefestigung für Tragschiene nach DIN EN 50022-35 6. Fußbefestigung 7. Leistungsschild 8. Spannungsabgriff M3 (Primäranschlussbolzen M8), Anziehdrehmoment max. 0,7 Nm Spannungabgriff M5 (Primäranschlussbolzen M12), Anziehdrehmoment max. 3,4 Nm 9. Primäranschlussbolzen:
 2x M8x35 (B=20, H=6) 2x M8x40 (B=20, H=10)
 2x M12x35 (B=30, H=6) 2x M12x40 (B=30, H=10)
 Anziehdrehmoment nach DIN 43673-1 | <ol style="list-style-type: none"> 1. Secondary terminal cover, transparent, sealable 2. Slot and hole to seal terminal cover 3. Secondary terminals M5, Phillips recessed head screw, max. 6 mm²(flexible)/10 mm²(solid) tightening torque 3,5 Nm 4. Primary fixing device, Phillips recessed head screw, contact-safe tightening torque max. 0,5 Nm 5. Option: Snap-on mounting bracket for profile bar acc. to DIN EN 50022-35 6. Mounting feet 7. Rating plate 8. Voltage connection M3 (primary bolts M8), tightening torque max. 0,7 Nm Voltage connection M5 (primary bolts M12), tightening torque max. 3,4 Nm 9. Primary bolts:
 2x M8x35 (B=20, H=6) 2x M8x40 (B=20, H=10)
 2x M12x35 (B=30, H=6) 2x M12x40 (B=30, H=10)
 tightening torque acc. to DIN 43673-1 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

EKN	VNT	VNO	RAN	RHN	RHQ				
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4	100103	12.10.11	Hu		Datum/date	Name/name	Benennung/designation		
3	090201	10.11.09	EL	Bear. drawn	12.05.1999	IL	KS 60-03 Aufsteck - Stromwandler mit Schiene n. DIN 42600 C.T. with Busbar acc. to DIN 42600 Maßbild / Outline Drawing		
2	080132	07.11.08	EL	Gepr. checked	11.03.2013	Hu			
1	080067	05.06.08	Hu	Maße in mm / All dimensions in mm					
Index	Änderung revision	Datum date	Name name	Geringe Maß- und Gewichtsabweichungen vorbehalten Small deviations in dimensions and weight are possible			Zeichnungsnummer/drawing number		
Urbeherschut nach copyright acc. to DIN ISO 16016				Instrument Transformers			MB3.5596		
Gewicht ca. weight approx.				Maßstab/scale bei / ref. to DIN A3 1:1,5			(Ers.f.)/(sub.for)		
Größe/size				9533			Blatt / page von / of		