

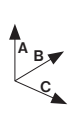
NEW!



Dimensions	A [mm]	B[mm]	C[mm]
ATST400	59	138	159
ATST600	90	178	149

Part No.	Ord.No.
S ATST0400-230V/115V	78762

NEW!

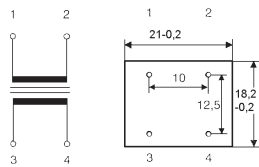


Dimensions	A [mm]	B[mm]	C[mm]
ATST1000	80	195	160
ATST1500	80	195	160

Part No.	Ord.No.
S ATST1000-230V/115V	78764
S ATST1500-230V/115V	80143

Safety Transformers

SV Series



Part No.	Ratio	Rprim./Rsec. [Ω]
SV1500	1:1	4,6 / 4,6
SV1503	1:4	4,6 / 115
SV1505	1:10	4,6 / 340

Part No.	Ord.No.
S SV1500	6955
S SV1503	6956
S SV1505	6957

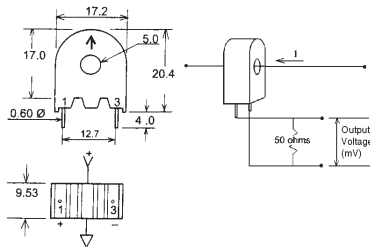
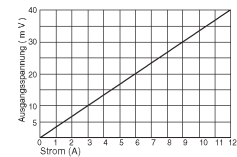
Current Transformers

ASM Series

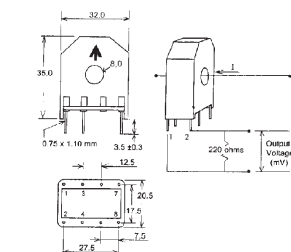
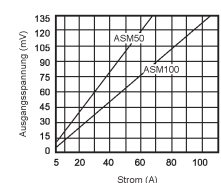


- Fully encapsulated for optimal PC board mounting
- Mains frequency of 50/60 Hz
- Primary current ratings from 1 to 100 Amps
- Primary to secondary isolated to 2500 VAC
- Allowance: 10%

ASM 10



ASM 50, 100

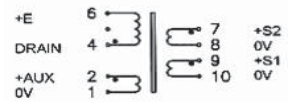
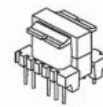


Part No.	Ord.No.
S ASM 10	7705
S ASM 50	9337
S ASM 100	9181

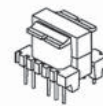
Transformers for Power Switching Supplies



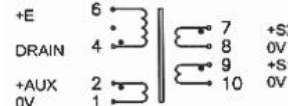
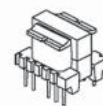
74000



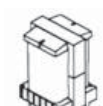
74001



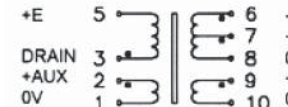
74010



74023



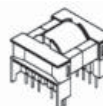
74030



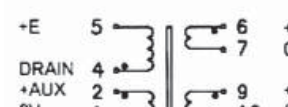
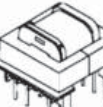
74040



74050



74080



Part No.	Core	Max. power	Rated output voltage V _{DC}			Control IC P/N	
74000	E16	5W	5V	12V		VIPer20	
74001	E16	6W	5V			TDA16831	
74010	E16	12W	5V	12V		TDA16831	
74023	EL19	16W	3.3V	5V	12V	30V	TOP243P
74030	E25	30W	5V	12V	12V		TDA16832
74040	ETD29	60W	5V	12V	5V	12V	TDA16834
74050	ETD34	90W	5V	12V	5V	12V	TDA16834
74080	EF20	24W	12V	12V			TOP243P

Part No.	Ord.No.
S 74000	48842
S 74001	48844
S 74010	48847
S 74023	48852
S 74030	48853
S 74040	48855
S 74050	48857
S 74080	48860