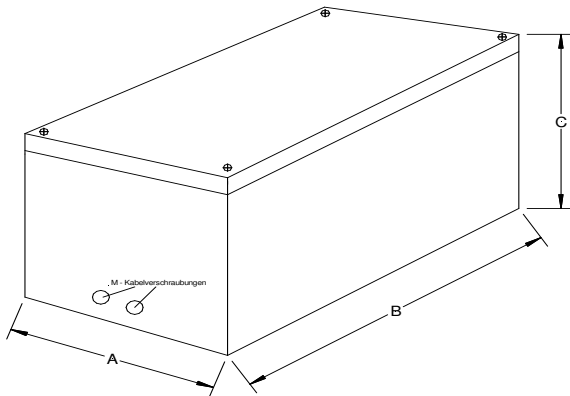


Single – phase safety transformers

3.5 Type SIW 63 – 1000 VA in case IP 54

Corresponding to VDE 0570/ DIN EN 61558-2-6



Construction:

Secondary up to 50 Volt. Separate windings. Corrosion protection via complete impregnation. Insulation class T40E.

Deep-drawn steel-sheet housing for wall fastening. Conditionally short-circuit proof by replaceable cut-out switches. Metric cable connections.

Type protection: Covered transformer IP 54.

Type	Power VA	Design size Core	Copper weight kg	Total weight kg	Case Size	Dimensioning		
						A mm	B mm	C mm
SIW 006	63	EI 78	0.38	2.25	SH 189.144.32/83	136	240	80
SIW 010	100	EI 84	0.45	2.65	SH 189.144.32/83	136	240	80
SIW 016	160	EI 105	0.80	4.35	SH 189.144.32/83	136	240	80
SIW 020	200	EI 105	0.90	4.85	SH 189.144.32/83	136	240	80
SIW 032	320	EI 120	0.90	8.70	SH 265.194.64/89	198	320	139
SIW 040	400	EI 120	1.10	8.45	SH 265.194.64/89	198	320	139
SIW 050	500	EI 135	1.60	8.35	SH 265.194.64/89	198	320	139
SIW 063	630	EI 135	1.80	9.85	SH 265.194.64/89	198	320	139
SIW 080	800	EI 150 N	2.30	15.75	SH 265.194.64/89	198	320	139
SIW 100	1000	EI 174	2.60	14.55	SH 265.194.64/89	198	320	139

Ordering example:

Primary 230 V
 Secondary 24 V 100 VA
 Reference number: SIW010230024