TOGA-100



Advantages

One-sided in- and outlet

Isolated terminal areas for a separation of feeder and control circuits

Optimized adjustment to the needed application due to individual terminal areas with strain-relief

PCB installation in the input and output area possible

Applications

Plastic enclosure with wall fastening for transformers up to 450 VA or other applications. One-sided in- and outlet, plus isolated terminal areas for a separation of feeder and control circuits. Individual terminal areas with strain-relief for optimized adjustment to the application.

Standards

Enclosure to: DIN EN 60529 / VDE 0470

Approvals





Plastic enclosure

TOGA-100

	Туре	TOGA-100		Туре	TOGA-100
ß			0	Measures and weights Height	
Electrical data ∓	Ambient temperature max.	125 °C	رب ا	Height	79.0 mm
	Flammability	V0		Depth	144.0 mm
	Terminal and mounting		ata	Weight	0.2 kg
	Cable entries	1	Ö		
	Cable outlets	2	g		
	Potting		Ξ̈́		
ect	Filling volume (net)	0,46 I	S S		
Ш	Notes		Mechanical data	007	
	Notes	Potting enclosure - multi-part. Protective and terminal area must be connected by a potting or adhesive.	21	93.7	92.8
				102.0	