

DATA SHEET

DUSA 400 Undervoltage trips for DLS 6 and MCB Article No. 09917999



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Function

Undervoltage trips for remote tripping of miniature circuit-breakers of series DLS 6 or MCBs. The undervoltage trip is kept inactive by a continuously flowing standby current by connecting it to an external control voltage source. The trip is activated by a brief interruption to the power supply or a voltage drop below a minimum withstand value and trips by mechanically disengaging the connected miniature circuit-breaker. This type of remote tripping ensures a reliable switch-off of the miniature circuit-breaker even if there is wire breakage between the control voltage source and the trip module. For this reason it can also be used to emergency stop circuits. The undervoltage trip does not affect the protective function of the miniature circuit-breaker.

Features

can be easily retrofitted, trips with different operating voltages available (DUSA)

Mounting

mounting by clamping to the right of the miniature circuit-breaker, quick fastening to mounting rail, any installation position

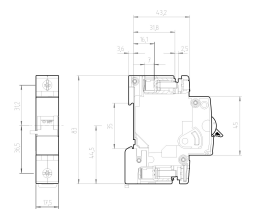
Applications

The undervoltage trips are used in conjunction with the miniature circuit-breakers DLS 6 (DUSA series) or MCBs (MCB USA) for remote tripping of the miniature circuit-breakers.

Technical Data	DUSA 400	
Series	DUSA 400	
suitable for model range	DLS 6i, B characteristic, one-pole	
Mounting side	left	
Number of (n.o, n.c.,change- over)	I	
min. Release voltage factor	0.3	
max. Release voltage factor	0.7	
min. Operate voltage factor	0.8	
Rated voltage (AC)	440 V (380 V 440 V)	
Rated frequency	50 Hz, 60 Hz	
Description	General data	
Duty cycle	continuous operation (Duty cycle ≤ 100 %, at Ue)	
Operating position	any	
Housing type	Distributor housing	
Mounting type	Mounting rail, Device extension	
Housing material	Thermoplastic resin	
Protection class	IP20 (front: IP40)	
Width	17.5 mm	
Height	83 mm	
Depth	75.2 mm	
Installation depth	68.7 mm	
Width (modules)	1	
Design requirements/Standards	EN 60715, EN 50022	

Doepke

Dimensions



Wiring example