

CURRENT TRANSFORMER, SOLID-CORE TYPE FOR BUSBARS. FOR Ø24MM CABLE AND 11X24MM, 20X15MM, 33C11MM BUSBARS, 400/5A

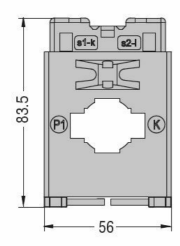


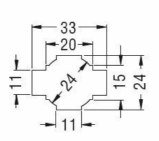
Product designation			Current trasformers
Product type designation			Current
			trasformers
Type of CT			Solid-core for busbars
Current inputs			busbars
Primary current Ipn (/5)		А	400
Operational frequency			
	min	Hz	50
	max	Hz	60
Secondary output current		Α	5
Overload withstand Ipn		%	100
Burden			
	cl. 0.5	VA	10
	cl. 1	VA	12
Insulations			
Rated insulation voltage Ui IEC/EN		V	720
IEC rated short-time thermal current Ith		Ith for s	4060
IEC rated dynamic current Idyn		Ith for s	2.5
Insulation dry type			Class E
Mechanical features			
Terminals type			Screw
Fixing			DIN rail or by
			Screw
Weight		g	307
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-25
	max	°C	+50
Storage temperature			
	min	°C	-40
	max	°C	+80
Relative humidity		%	90
Protection degree			IP20
Dimensions			

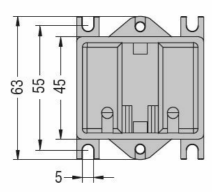
ENERGY AND AUTOMATION

CURRENT TRANSFORMER, SOLID-CORE TYPE FOR BUSBARS. FOR Ø24MM CABLE AND

11X24MM, 20X15MM, 33C11MM BUSBARS, 400/5A







Certifications and compliance

Certifications

IEC/EN/BS 61869-1

IEC/EN/BS 61869-2

Compliance

EAC

ETIM classification

EC000066 - Power contactor, AC switching