

electric RESIDUAL CURRENT OPERATED CIRCUIT BREAKER, 4 MODULES, 4P - TYPE B, 40A, 30MA



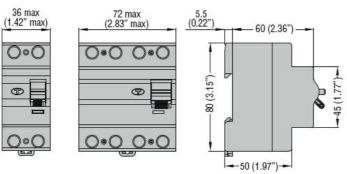
Product type designationP1 RCNumber of poles4PNumber of DIN modules4ComplianceIECElectrical featuresVRated insulation voltage Ui IEC/ENVRated impulse withstand voltage UimpkVRated operational voltage AC (IEC)VACRated frequencyHzFor fourther fourthe
Number of DIN modules4ComplianceIECElectrical featuresVRated insulation voltage Ui IEC/ENVRated impulse withstand voltage UimpkVRated operational voltage AC (IEC)VACRated frequencyHzRated current (In)A
ComplianceIECElectrical featuresVRated insulation voltage Ui IEC/ENVRated impulse withstand voltage UimpkVRated operational voltage AC (IEC)VACRated frequencyHzRated current (In)A
Electrical featuresRated insulation voltage Ui IEC/ENV400Rated impulse withstand voltage UimpkV4Rated operational voltage AC (IEC)VAC230/400Rated frequencyHz50/60Rated current (In)A40
Rated insulation voltage Ui IEC/ENV400Rated impulse withstand voltage UimpkV4Rated operational voltage AC (IEC)VAC230/400Rated frequencyHz50/60Rated current (In)A40
Rated impulse withstand voltage UimpkV4Rated operational voltage AC (IEC)VAC230/400Rated frequencyHz50/60Rated current (In)A40
Rated operational voltage AC (IEC)VAC230/400Rated frequencyHz50/60Rated current (In)A40
Rated frequencyHz50/60Rated current (In)A40
Rated current (In) A 40
Residual operation characteristic B
Rated residual current mA 30
Rated conditional short-circuit current (Inc) kA 10
Ambient conditions
Operating temperature
min °C -35
max °C +70
Storage temperature
min °C -40
max °C 80
Max altitude m 2000
Mechanical features
Operating position
normal Vertical plan
Fixing 35mm DIN rail
Tightening torque for terminals
min Nm 1.8
max Nm 2
min Ibin 16
max Ibin 17.7
Terminals tool Pz 2
Conductor section
IEC
min mm² 2.5
max mm² 35
AWG/Kcmil
min 14
max 2
Weight g 335
Frontal IP degree IP20
Pollution degree 2
Dimensions



P1RC4P40B030

circuit breaker (RCCB)

ENERGY AND AUTOMATION



	00(1.07)		
Certifications and compliance			
Compliance			
	IEC/EN/BS 61008-1		
	IEC/EN/BS 62423		
Certifications			
	TÜV-SUD		
ETIM classification			
		EC000003 -	
		Residual current	

ETIM 8.0