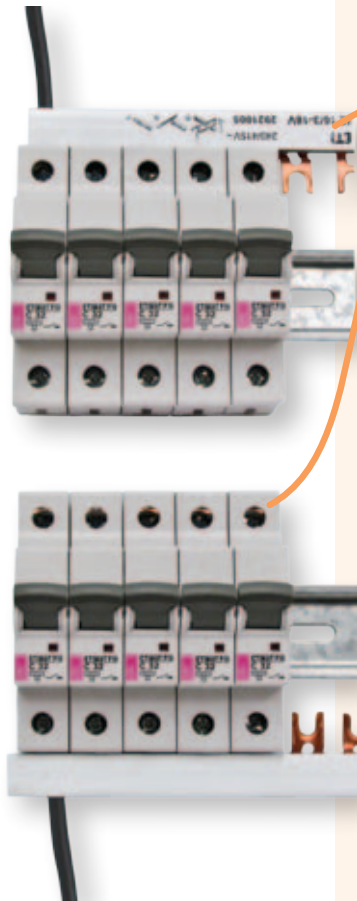


High breaking capacity MCB ETIMAT P10



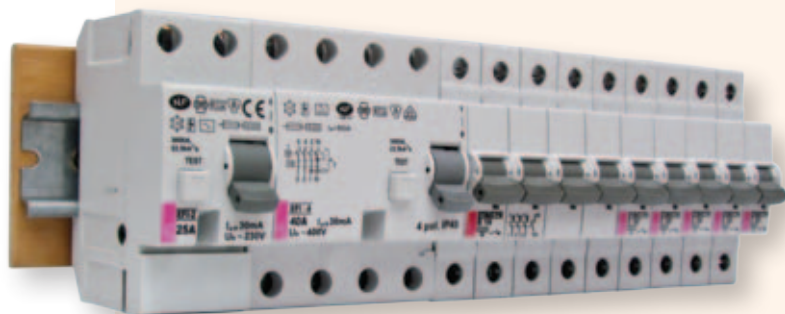
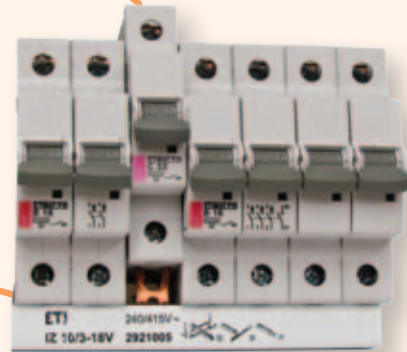
→ Supply possibility:

- top
- bottom

- Double connection possibility
- Every product is marked with EAN Code



→ New method of mounting on the DIN rail and simple replacement

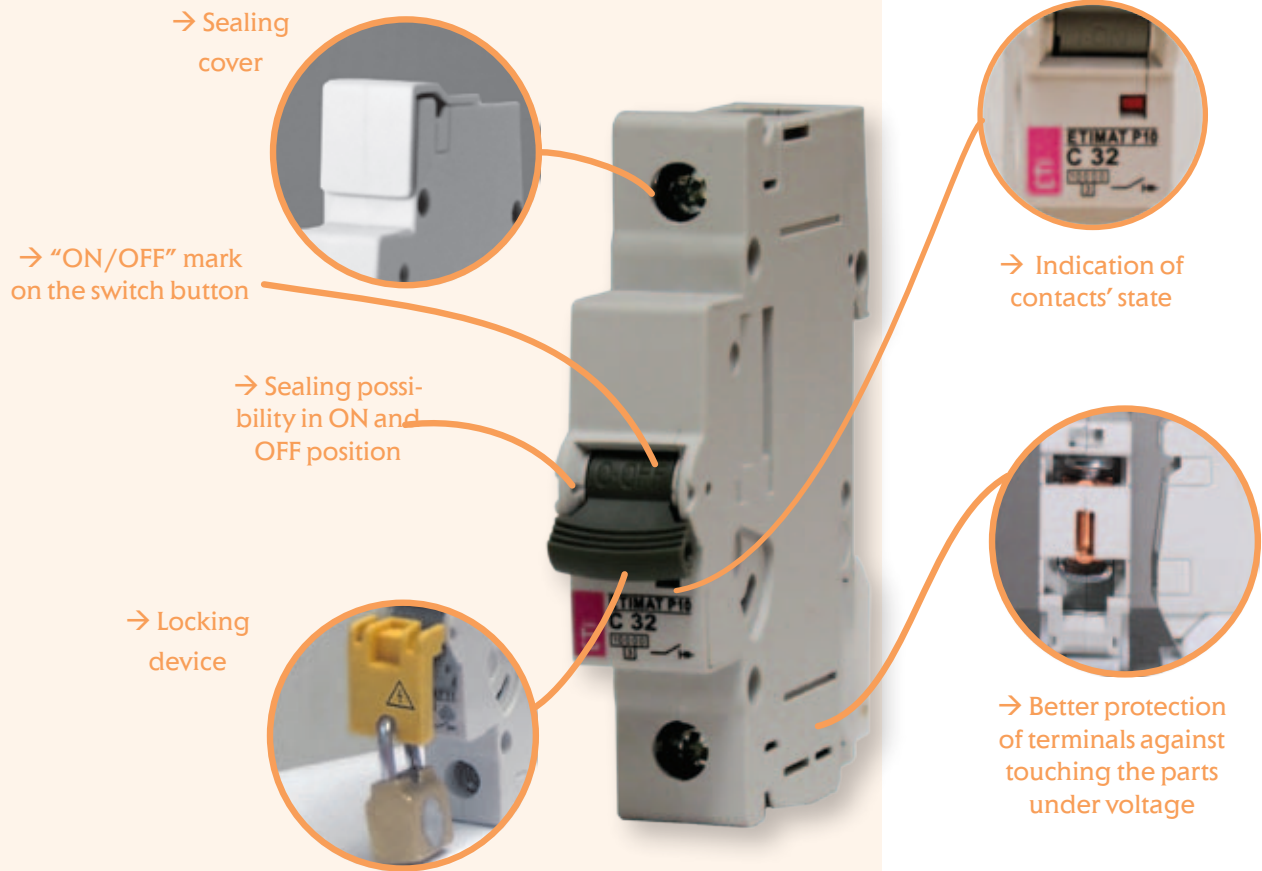


→ Totally renewed, these products replace the ETIMAT 11 series and perfectly integrate with the ASTI product range, starting with identical profile which lends to a coordinated and streamlined look to the installation.

PREMIUM PERFORMANCE MCB
 PRODUCT PERFORMANCE & AUXILIARY
 PRODUCT QUALITY & RELIABILITY
 POWER CONTROL
 PRICE AVAILABILITY

Miniature circuit breakers

Other features



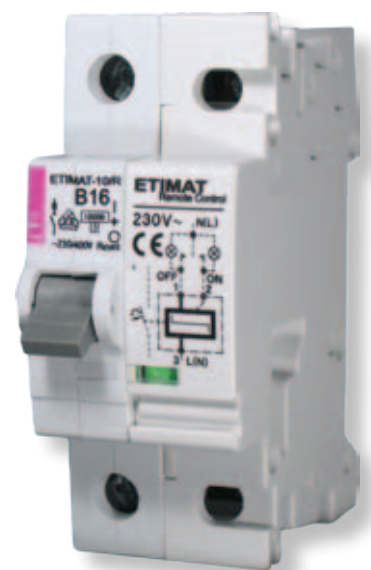
ETIMAT RC - Remote control

ETIMAT RC is a miniature circuit breaker with remote control mechanism. ETIMAT RC provides following advantages:

- remote switching with simultaneous protection
- minimal space requirement
- straightforward actuation
- can be used as actuator in any installation bus system
- secure against remote activation after manual switch-of and/or being tripped by overcurrent
- control coil protected against thermal overload
- easy installation assured by rapid fastening method
- visual status display : red /ON, green /OFF
- sealable control lever
- capability of adding an auxiliary switch

Technical Data:

- the remote control mechanism, which serves to actuate ETIMAT RC is connected to MCB ETIMAT 11 by the factory before dispatch
- the remote control mechanism is activated electromagnetically by the application of a control voltage acc. to following data:
- rated voltage: 230V a.c.
- exciting current: approx 1.5A, duration min 20msek
- No. of operations: 20.000 , max 12 per minute



Miniature circuit breaker ETIMAT P10

New!

Rated short-circuit capacity
10 kA

Rated current
0,5 - 63 A

Tripping characteristic
B, C, D, K



1-pole

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	270501104	270502105	270503106	124	12/60
1	230/400	/	270101102	270102103	270103104	124	12/60
2	230/400	/	270201105	270202106	270203107	124	12/60
4	230/400	/	270401101	270402102	270403103	124	12/60
6	230/400	270600106	270601107	270602108	270603109	124	12/60
10	230/400	271000109	271001100	271002101	271003102	121	12/60
13	230/400	271300108	271301109	271302100	271303101	121	12/60
16	230/400	271600107	271601108	271602109	271603100	121	12/60
20	230/400	272000100	272001101	272002102	272003103	121	12/60
25	230/400	272500105	272501106	272502107	272503108	121	12/60
32	230/400	273200107	273201108	273202109	273203100	121	12/60
40	230/400	274000102	274001103	/	/	130	12/60
50	230/400	275000103	275001104	/	/	130	12/60
63	230/400	276300103	276301104	/	/	130	12/60

1-pole + N

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	270511101	270512102	270513103	249	6/30
1	230/400	/	270111109	270112100	270113101	249	6/30
2	230/400	/	270211102	270212103	270213104	249	6/30
4	230/400	/	270411108	270412109	270413100	249	6/30
6	230/400	270610103	270611104	270612105	270613106	249	6/30
10	230/400	271010106	271011107	271012108	271013109	245	6/30
13	230/400	271310105	271311106	271312107	271313108	245	6/30
16	230/400	271610104	271611105	271612106	271613107	245	6/30
20	230/400	272010107	272011108	272012109	272013100	245	6/30
25	230/400	272510102	272511103	272512104	272513105	245	6/30
32	230/400	273210104	273211105	273212106	273213107	245	6/30
40	230/400	274010109	274011100	/	/	261	6/30
50	230/400	275010100	275011101	/	/	261	6/30
63	230/400	276310100	276311101	/	/	261	6/30

2-pole

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	270521108	270522109	270523100	249	6/30
1	230/400	/	270121106	270122107	270123108	249	6/30
2	230/400	/	270221109	270222100	270223101	249	6/30
4	230/400	/	270421105	270422106	270423107	249	6/30
6	230/400	270620100	270621101	270622102	270623103	249	6/30
10	230/400	271020103	271021104	271022105	271023106	245	6/30
13	230/400	271320102	271321103	271322104	271323105	245	6/30
16	230/400	271620101	271621102	271622103	271623104	245	6/30
20	230/400	272020104	272021105	272022106	272023107	245	6/30
25	230/400	272520109	272521100	272522101	272523102	245	6/30
32	230/400	273220101	273221102	273222103	273223104	245	6/30
40	230/400	274020106	274021107	/	/	261	6/30
50	230/400	275020107	275021108	/	/	261	6/30
63	230/400	276320107	276321108	/	/	261	6/30



Miniature circuit breakers

3-pole

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	270531105	270532106	270533107	377	4/20
1	230/400	/	270131103	270132104	270133105	377	4/20
2	230/400	/	270231106	270232107	270233108	377	4/20
4	230/400	/	270431102	270432103	270433104	377	4/20
6	230/400	270630107	270631108	270632109	270633100	377	4/20
10	230/400	271030100	271031101	271032102	271033103	367	4/20
13	230/400	271330109	271331100	271332101	271333102	367	4/20
16	230/400	271630108	271631109	271632100	271633101	367	4/20
20	230/400	272030101	272031102	272032103	272033104	367	4/20
25	230/400	272530106	272531107	272532108	272533109	367	4/20
32	230/400	273230108	273231109	273232100	273233101	367	4/20
40	230/400	274030103	274031104	/	/	393	4/20
50	230/400	275030104	275031105	/	/	393	4/20
63	230/400	276330104	276331105	/	/	393	4/20



3-pole + N

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	270541102	270542103	270543104	500	3/15
1	230/400	/	270141100	270142101	270143102	500	3/15
2	230/400	/	270241103	270242104	270243105	500	3/15
4	230/400	/	270441109	270442100	270443101	500	3/15
6	230/400	270640104	270641105	270642106	270643107	500	3/15
10	230/400	271040107	271041108	271042109	271043100	488	3/15
13	230/400	271340106	271341107	271342108	271343109	488	3/15
16	230/400	271640105	271641106	271642107	271643108	488	3/15
20	230/400	272040108	272041109	272042100	272043101	488	3/15
25	230/400	272540103	272541104	272542105	272543106	488	3/15
32	230/400	273240105	273241106	273242107	273243108	488	3/15
40	230/400	274040100	274041101	/	/	524	3/15
50	230/400	275040101	275041102	/	/	524	3/15
63	230/400	276340101	276341102	/	/	524	3/15



Miniature circuit breaker ETIMAT P10-QC

New!

Rated short-circuit capacity
10 kA

Rated current
0,5 - 20 A

Tripping characteristic
B, C, D, K

1-pole

I _n [A]	U _n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	290501108	290502109	290503100	124	12/60
1	230/400	/	290101106	290102107	290103108	124	12/60
2	230/400	/	290201109	290202100	290203101	124	12/60
4	230/400	/	290401105	290402106	290403107	124	12/60
6	230/400	290600100	290601101	290602102	290603103	124	12/60
10	230/400	291000103	291001104	291002105	291003106	121	12/60
13	230/400	291300102	291301103	291302104	291303105	121	12/60
16	230/400	291600101	291601102	291602103	291603104	121	12/60
20	230/400	292000104	292001105	292002106	292003107	121	12/60



1-pole + N

I_n [A]	U_n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	290511105	290512106	290513107	249	6/30
1	230/400	/	290111103	290112104	290113105	249	6/30
2	230/400	/	290211106	290212107	290213108	249	6/30
4	230/400	/	290411102	290412103	290413104	249	6/30
6	230/400	290610107	290611108	290612109	290613100	249	6/30
10	230/400	291010100	291011101	291012102	291013103	245	6/30
13	230/400	291310109	291311100	291312101	291313102	245	6/30
16	230/400	291610108	291611109	291612100	291613101	245	6/30
20	230/400	292010101	292011102	292012103	292013104	245	6/30

2-pole

I_n [A]	U_n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	290521102	290522103	290523104	249	6/30
1	230/400	/	290121100	290122101	290123102	249	6/30
2	230/400	/	290221103	290222104	290223105	249	6/30
4	230/400	/	290421109	290422100	290423101	249	6/30
6	230/400	290620104	290621105	290622106	290623107	249	6/30
10	230/400	291020107	291021108	291022109	291023100	245	6/30
13	230/400	291320106	291321107	291322108	291323109	245	6/30
16	230/400	291620105	291621106	291622107	291623108	245	6/30
20	230/400	292020108	292021109	292022100	292023101	245	6/30

3-pole

I_n [A]	U_n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	290531109	290532100	290533101	377	4/20
1	230/400	/	290131107	290132108	290133109	377	4/20
2	230/400	/	290231100	290232101	290233102	377	4/20
4	230/400	/	290431106	290432107	290433108	377	4/20
6	230/400	290630101	290631102	290632103	290633104	377	4/20
10	230/400	291030104	291031105	291032106	291033107	367	4/20
13	230/400	291330103	291331104	291332105	291333106	367	4/20
16	230/400	291630102	291631103	291632104	291633105	367	4/20
20	230/400	292030105	292031106	292032107	292033108	367	4/20

3-pole + N

I_n [A]	U_n [V]	Code No. B	Code No. C	Code No. D	Code No. K	Weight [g]	Packaging [pcs]
0,5	230/400	/	290541106	290542107	290543108	500	3/15
1	230/400	/	290141104	290142105	290143106	500	3/15
2	230/400	/	290241107	290242108	290243109	500	3/15
4	230/400	/	290441103	290442104	290443105	500	3/15
6	230/400	290640108	290641109	290642100	290643101	500	3/15
10	230/400	291040101	291041102	291042103	291043104	488	3/15
13	230/400	291340100	291341101	291342102	291343103	488	3/15
16	230/400	291640109	291641100	291642101	291643102	488	3/15
20	230/400	292040102	292041103	292042104	292043105	488	3/15

ETIMAT P10 QC - Quick connect



Use rigid, solid or flexible wire
with cross section from 1,5 to 4 mm²



Connecting the wire



Disconnecting the wire
- press the button



Voltage test