

ART Mini Circuit Breaker



How to Use and Security Warning

- -To choose the shunt that is appropriate with the task, don't leave too much allowance, and screw it tight.
- -To use one shunt for one phase and every phase should have the same value.
- -Ampere setting button of every phase must be at the same position.
- -To be careful for the plate of insulation under the ceramic base be broken.
- -To screw the line connector's pole tight to avoid the connector's pole hot.
- -It should not be installed outdoor where may be exposed to the rain.

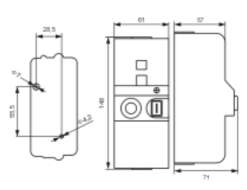
Safety Operation

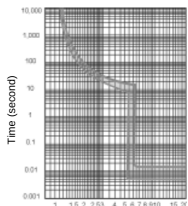
Dimensions

- -It should not open the cover during the power is on.
- -The installation, the ampere value setting, should be done by the specialist.



ART-9901(with lamp)





Characteristic curve:

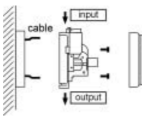
Time of rated current

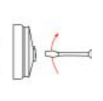
Installation diagram

1) To install the shunt

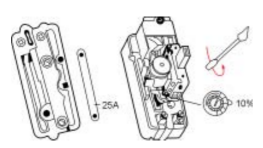
2) To install to the required location.







*To connect the cable to the connector's pole tight.



Ampere value setting

Decreasing ampere	0	0:	0	0:	0=	0=
percent setting	0	5	10-	15	20	25
Have no shunt	5	4.75	4.5	4.25	4	3.75
(C) 10A (C)	10	9.5	9	8.5	8	7.5
(C) 15A (C)	15	14.25	13.5	12.75	12	11.25
@ 20A @	20	19	18	17	16	15
© 25A.O	25	23.75	22.5	21.25	20	18.75
(30A)	30	28.5	27	25.5	24	22,5

For example want to set the current at 22.5 A

Qualification		
Voltage	380V~	
Frequency	50Hz	
Can set the current at	3.75-30A	
Immediate current (IC) at 3	2kA	
Number of phase (phase)	art. 1601 N, 1601 NI	1P+N
	art. 1611 N, 1611 NI	1P+N
	art. 1602 N	2P+N
	art. 1603 N	3P+N
Operation temperature	0-40°C	
Size of connector's pole	6mm ²	