

# AC Solenoid

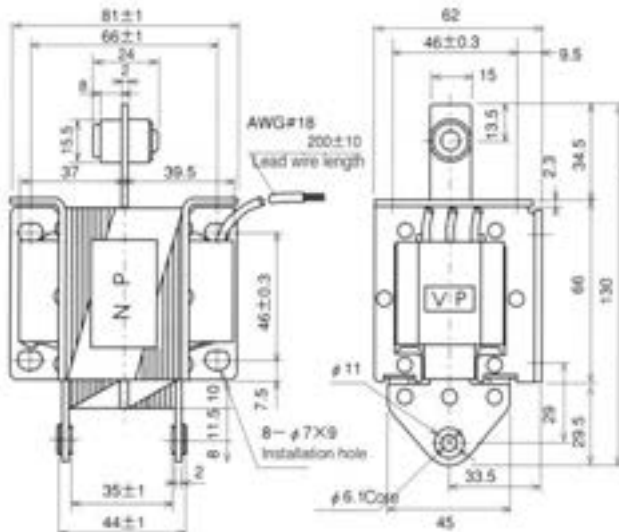
## SA-3702

(PUSH-PULL)

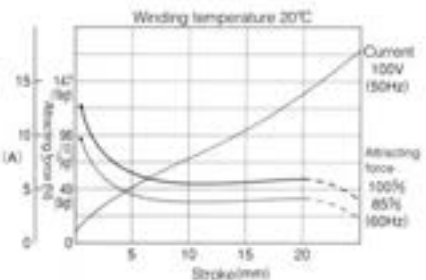
## SA-3701

(PULL)

(The figure is SA-3702)



■ Attracting force characteristics: current characteristics



■ Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force	Rated stroke
SA-3702	100	12.0	0.9	49.0N(5.0kgf) /20mm	
	200	5.5	0.45		
SA-3701	100	12.0	0.9		
	200	5.5	0.45		

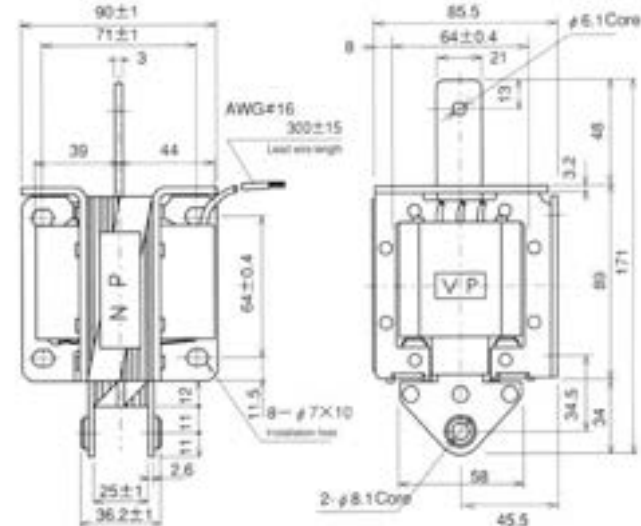
## SA-4402

(PUSH-PULL)

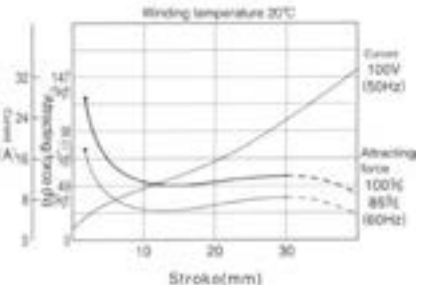
## SA-4401

(PULL)

(The figure is SA-4402)



■ Attracting force characteristics: current characteristics



■ Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force	Rated stroke
SA-4402	100	20.0	1.4	49.0N(5.0kgf) /30mm	
	200	10.0	0.65		
SA-4401	100	20.0	1.4		
	200	10.0	0.65		

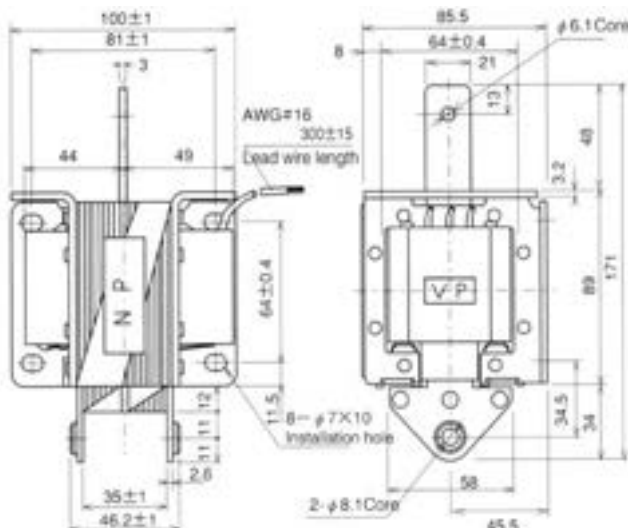
## SA-4502

(PUSH-PULL)

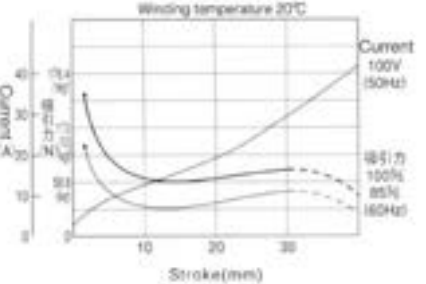
## SA-4501

(PULL)

(The figure is SA-4502)



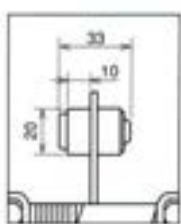
■ Attracting force characteristics: current characteristics



■ Current Value

Model	Voltage AC (V)	Starting current (A)	Holding current (A)	Rated attracting force	Rated stroke
SA-2602	100	27.0	1.75	58.8N(6.0kgf) /30mm	
	200	12.6	0.76		
SA-2601	100	27.0	1.75		
	200	12.6	0.76		

When blocking rubber is connected.



● With SA-4502 blocking rubber