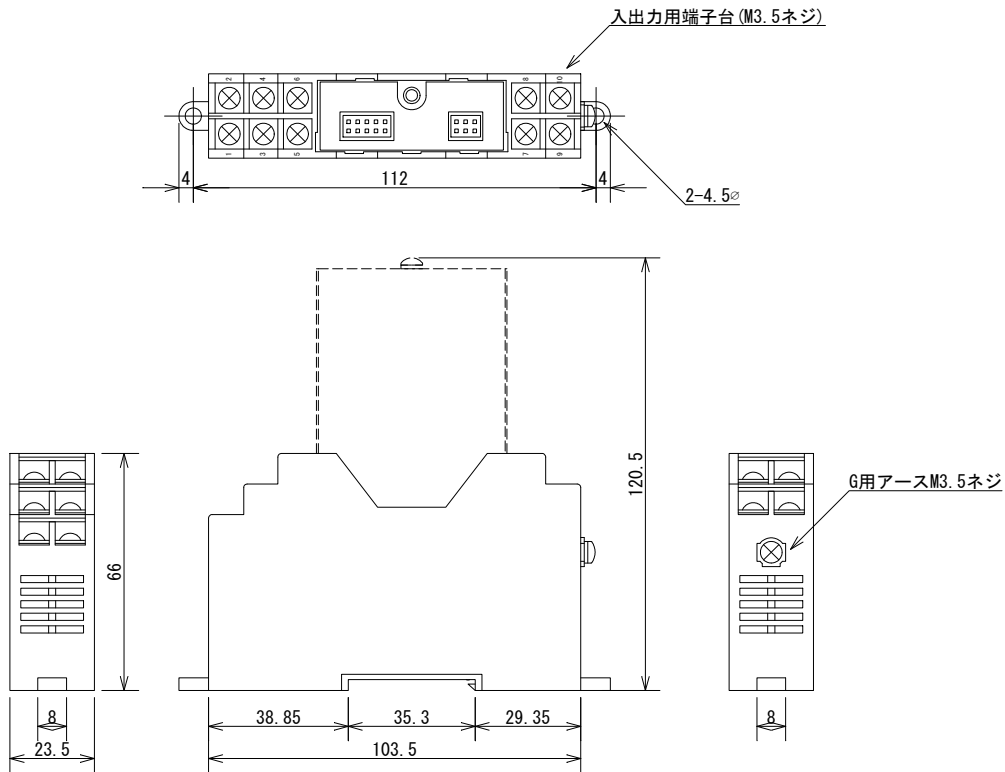


(単位 : mm)

<Terminal Block Pin Assignment>

	7	8	9	10	5	6	3	4
MS3901	+TC	-TC	C. J	C. J	+ OUT-1 -		+ OUT-2 -	
MS3902	A	B	B'	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3903	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3904	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3906	+ IN -	+ EX -		+ OUT-1 -		+ OUT-2 -		
MS3907	+ IN -	COM		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3908	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3909	+ IN -	EX		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3910	A	B	C	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3916	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3920	L	CT	N	L	SIG. N		+ OUT-1 -	
MS3921	N. C.	N. C.		L	PT N		+ OUT-1 -	
MS3929	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3944	+ IN -	N. C.		N. C.	+ OUT -		N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J	+ OUT-1 -		+ OUT-2 -	
MS3972	A	B	B'	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3973	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3900-TH	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	

1	H	POWER SUPPLY AC100~240V
2	N	

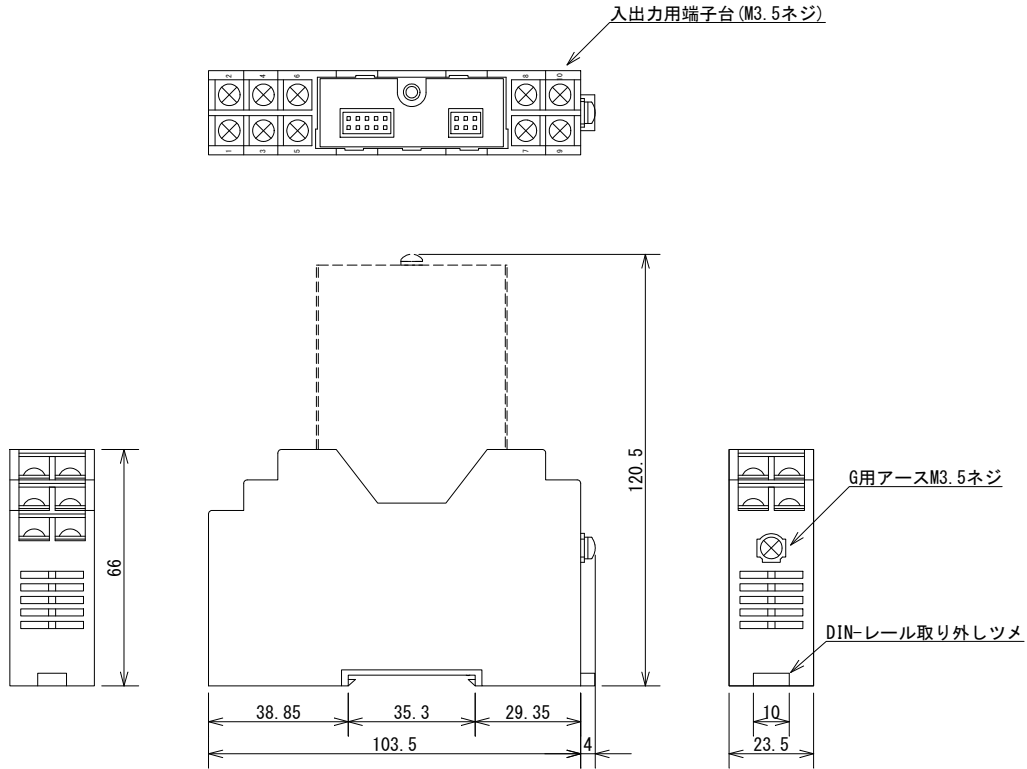


(単位 : mm)

<Terminal Block Pin Assignment>

	7	8	9	10	5	6	3	4
MS3901	+TC	-TC	C. J	C. J	+ OUT-1 -	+ OUT-2 -		
MS3902	A	B	B'	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3903	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3904	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3906	+ IN -		+ EX -		+ OUT-1 -	+ OUT-2 -		
MS3907	+ IN -		COM	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3908	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3909	+ IN -		EX	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3910	A	B	C	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3916	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3920	L	CT	N	L	SIG. N	+ OUT-1 -	+ OUT-2 -	
MS3921	N. C.	N. C.	L	PT	N	+ OUT-1 -	+ OUT-2 -	
MS3929	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3944	+ IN -		N. C.	N. C.	+ OUT -	N. C.	N. C.	
MS3971	+TC	-TC	C. J	C. J	+ OUT-1 -	+ OUT-2 -		
MS3972	A	B	B'	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3973	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3900-TH	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		

1	H	POWER SUPPLY AC100~240V
2	N	

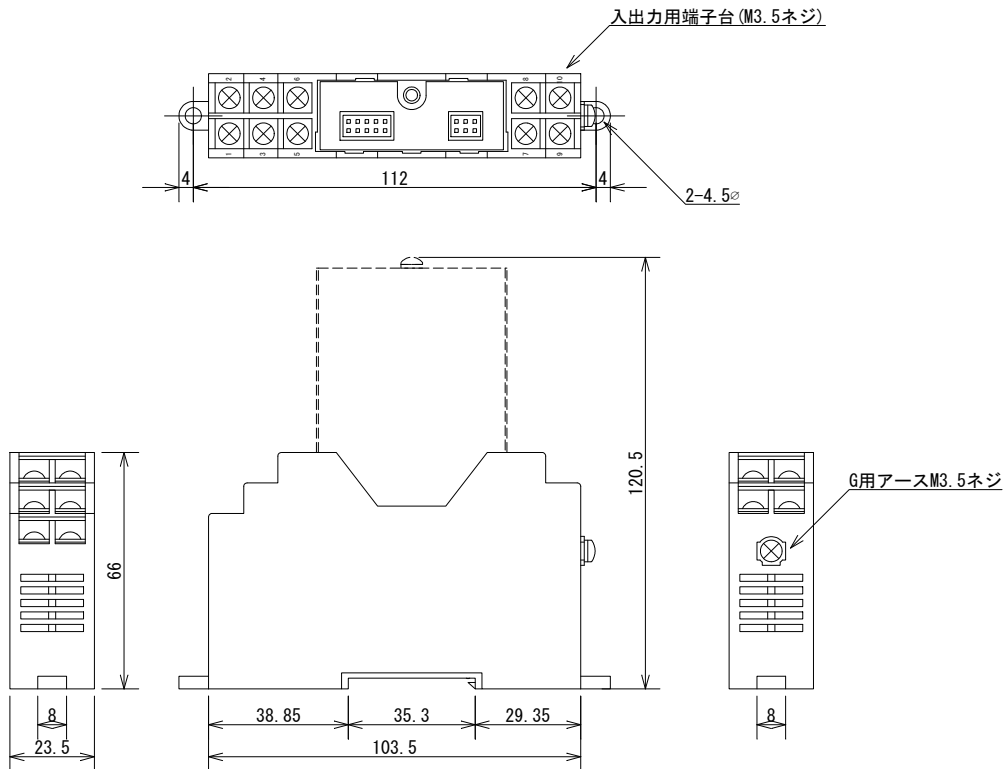


(単位 : mm)

<Terminal Block Pin Assignment>

	7	8	9	10	5	6	3	4
MS3901	+TC	-TC	C. J	C. J	+ OUT-1 -		+ OUT-2 -	
MS3902	A	B	B'	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3903	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3904	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3906	+ IN -	+ EX -		+ OUT-1 -		+ OUT-2 -		
MS3907	+ IN -	COM		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3908	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3909	+ IN -	EX		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3910	A	B	C	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3916	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3920	L	CT	N	L	SIG. N		+ OUT-1 -	
MS3921	N. C.	N. C.		L	PT N		+ OUT-1 -	
MS3929	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3944	+ IN -	N. C.		N. C.	+ OUT -		N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J	+ OUT-1 -		+ OUT-2 -	
MS3972	A	B	B'	N. C.	+ OUT-1 -		+ OUT-2 -	
MS3973	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	
MS3900-TH	+ IN -	N. C.		N. C.	+ OUT-1 -		+ OUT-2 -	

1	+	POWER SUPPLY DC24V
2	-	



(単位 : mm)

<Terminal Block Pin Assignment>

	7	8	9	10	5	6	3	4
MS3901	+TC	-TC	C. J	C. J	+ OUT-1 -	+ OUT-2 -		
MS3902	A	B	B'	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3903	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3904	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3906	+ IN -		+ EX -		+ OUT-1 -	+ OUT-2 -		
MS3907	+ IN -		COM	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3908	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3909	+ IN -		EX	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3910	A	B	C	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3916	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3920	L	CT	N	L	SIG. N	+ OUT-1 -	+ OUT-2 -	
MS3921	N. C.	N. C.	L	PT	N	+ OUT-1 -	+ OUT-2 -	
MS3929	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3944	+ IN -		N. C.	N. C.	+ OUT -	N. C.	N. C.	
MS3971	+TC	-TC	C. J	C. J	+ OUT-1 -	+ OUT-2 -		
MS3972	A	B	B'	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3973	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		
MS3900-TH	+ IN -		N. C.	N. C.	+ OUT-1 -	+ OUT-2 -		

1	+	POWER SUPPLY DC24V
2	-	