

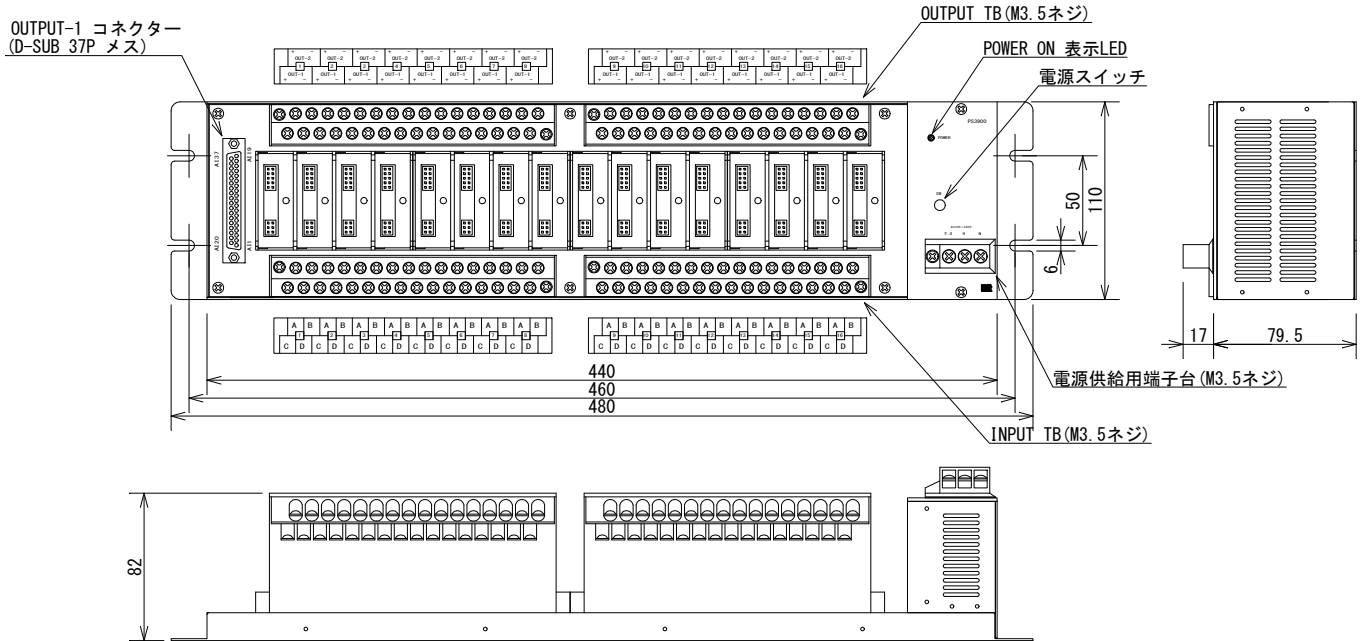
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B	C	D
MS3901	+TC	-TC	C. J	C. J
MS3902	A	B	B'	N. C.
MS3903	+ IN	-	N. C.	N. C.
MS3904	+ IN	-	N. C.	N. C.
MS3905	+ IN	-	N. C.	N. C.
MS3906	+ IN	-	+ EX	-
MS3907	+ IN	-	COM	N. C.
MS3908	+ IN	-	N. C.	N. C.
MS3909	+ IN	-	EX	N. C.
MS3910	A	B	C	N. C.
MS3916	+ IN	-	N. C.	N. C.
MS3920	L	CT	N	L SIG. N
MS3921	N. C.	N. C.	L	PT N
MS3929	+ IN	-	N. C.	N. C.
MS3944	+ IN	-	N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J
MS3972	A	B	B'	N. C.
MS3973	+ IN	-	N. C.	N. C.
MS3900-TH	+ IN	-	N. C.	N. C.

<Output-1 CN. Assignment>

AI1	+ Ch1 -	AI20
AI2	+ Ch2 -	AI21
AI3	+ Ch3 -	AI22
AI4	+ Ch4 -	AI23
AI5	+ Ch5 -	AI24
AI6	+ Ch6 -	AI25
AI7	+ Ch7 -	AI26
AI8	+ Ch8 -	AI27
AI9	+ Ch9 -	AI28
AI10	+ Ch10 -	AI29
AI11	+ Ch11 -	AI30
AI12	+ Ch12 -	AI31
AI13	+ Ch13 -	AI32
AI14	+ Ch14 -	AI33
AI15	+ Ch15 -	AI34
AI16	+ Ch16 -	AI35
AI17~19	N. C.	AI36, 37



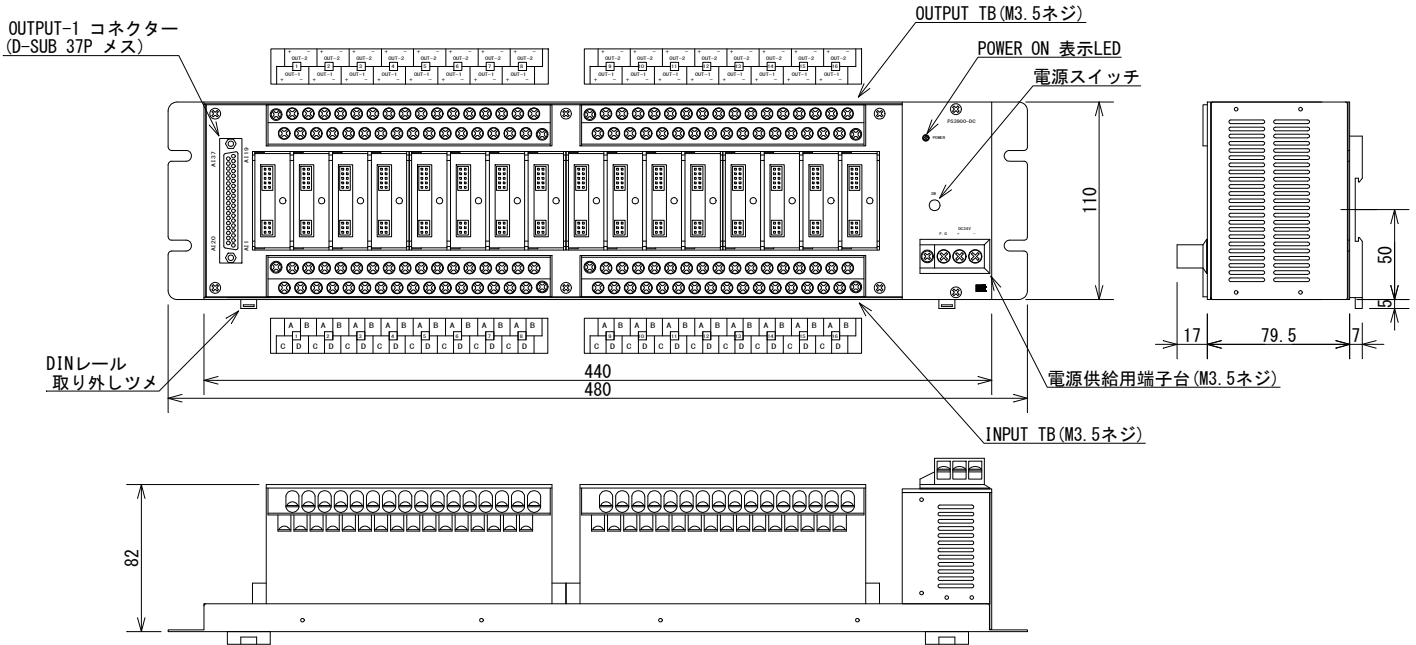
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B	C	D
MS3901	+TC	-TC	C. J	C. J
MS3902	A	B	B'	N. C.
MS3903	+ IN	-	N. C.	N. C.
MS3904	+ IN	-	N. C.	N. C.
MS3905	+ IN	-	N. C.	N. C.
MS3906	+ IN	-	+ EX	-
MS3907	+ IN	-	COM	N. C.
MS3908	+ IN	-	N. C.	N. C.
MS3909	+ IN	-	EX	N. C.
MS3910	A	B	C	N. C.
MS3916	+ IN	-	N. C.	N. C.
MS3920	L	CT	N	L SIG. N
MS3921	N. C.	N. C.	L	PT N
MS3929	+ IN	-	N. C.	N. C.
MS3944	+ IN	-	N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J
MS3972	A	B	B'	N. C.
MS3973	+ IN	-	N. C.	N. C.
MS3900-TH	+ IN	-	N. C.	N. C.

<Output-1 CN. Assignment>

AI1	+ Ch1 -	AI20
AI2	+ Ch2 -	AI21
AI3	+ Ch3 -	AI22
AI4	+ Ch4 -	AI23
AI5	+ Ch5 -	AI24
AI6	+ Ch6 -	AI25
AI7	+ Ch7 -	AI26
AI8	+ Ch8 -	AI27
AI9	+ Ch9 -	AI28
AI10	+ Ch10 -	AI29
AI11	+ Ch11 -	AI30
AI12	+ Ch12 -	AI31
AI13	+ Ch13 -	AI32
AI14	+ Ch14 -	AI33
AI15	+ Ch15 -	AI34
AI16	+ Ch16 -	AI35
AI17~19	N. C.	AI36, 37



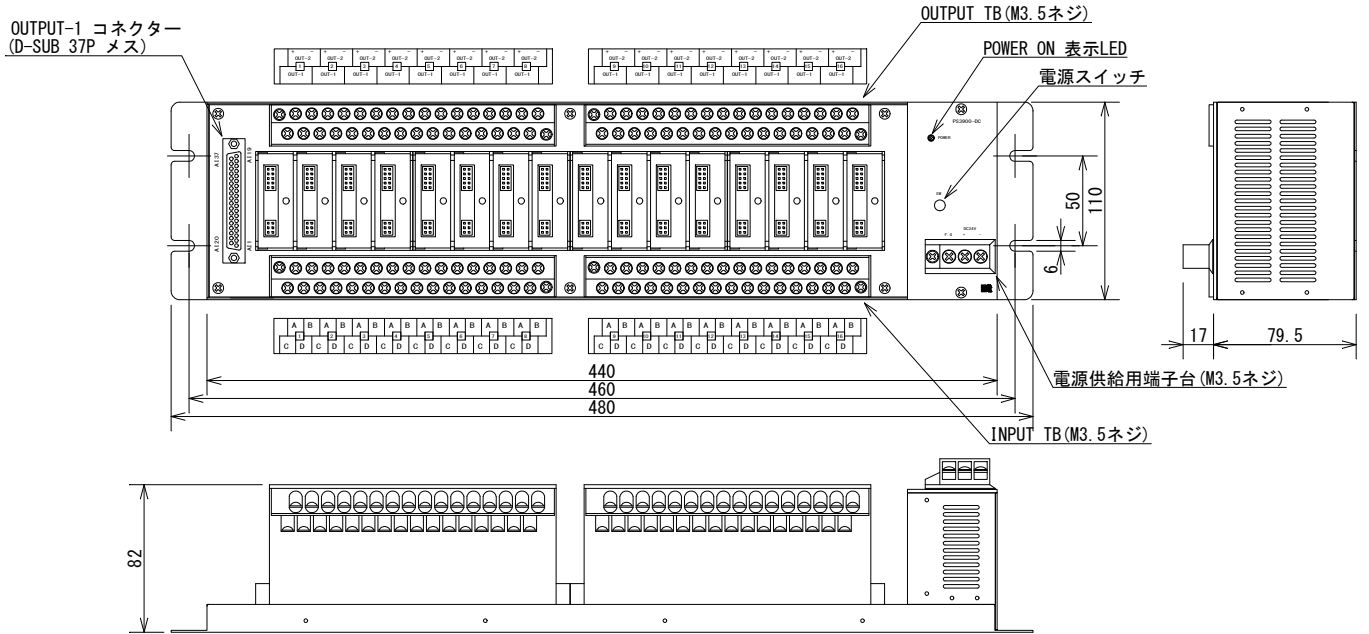
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B	C	D
MS3901	+TC	-TC	C. J	C. J
MS3902	A	B	B'	N. C.
MS3903	+ IN	-	N. C.	N. C.
MS3904	+ IN	-	N. C.	N. C.
MS3905	+ IN	-	N. C.	N. C.
MS3906	+ IN	-	+ EX	-
MS3907	+ IN	-	COM	N. C.
MS3908	+ IN	-	N. C.	N. C.
MS3909	+ IN	-	EX	N. C.
MS3910	A	B	C	N. C.
MS3916	+ IN	-	N. C.	N. C.
MS3920	L	CT	N	L SIG. N
MS3921	N. C.	N. C.	L	PT N
MS3929	+ IN	-	N. C.	N. C.
MS3944	+ IN	-	N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J
MS3972	A	B	B'	N. C.
MS3973	+ IN	-	N. C.	N. C.
MS3900-TH	+ IN	-	N. C.	N. C.

<Output-1 CN. Assignment>

AI1	+ Ch1 -	AI20
AI2	+ Ch2 -	AI21
AI3	+ Ch3 -	AI22
AI4	+ Ch4 -	AI23
AI5	+ Ch5 -	AI24
AI6	+ Ch6 -	AI25
AI7	+ Ch7 -	AI26
AI8	+ Ch8 -	AI27
AI9	+ Ch9 -	AI28
AI10	+ Ch10 -	AI29
AI11	+ Ch11 -	AI30
AI12	+ Ch12 -	AI31
AI13	+ Ch13 -	AI32
AI14	+ Ch14 -	AI33
AI15	+ Ch15 -	AI34
AI16	+ Ch16 -	AI35
AI17~19	N. C.	AI36, 37



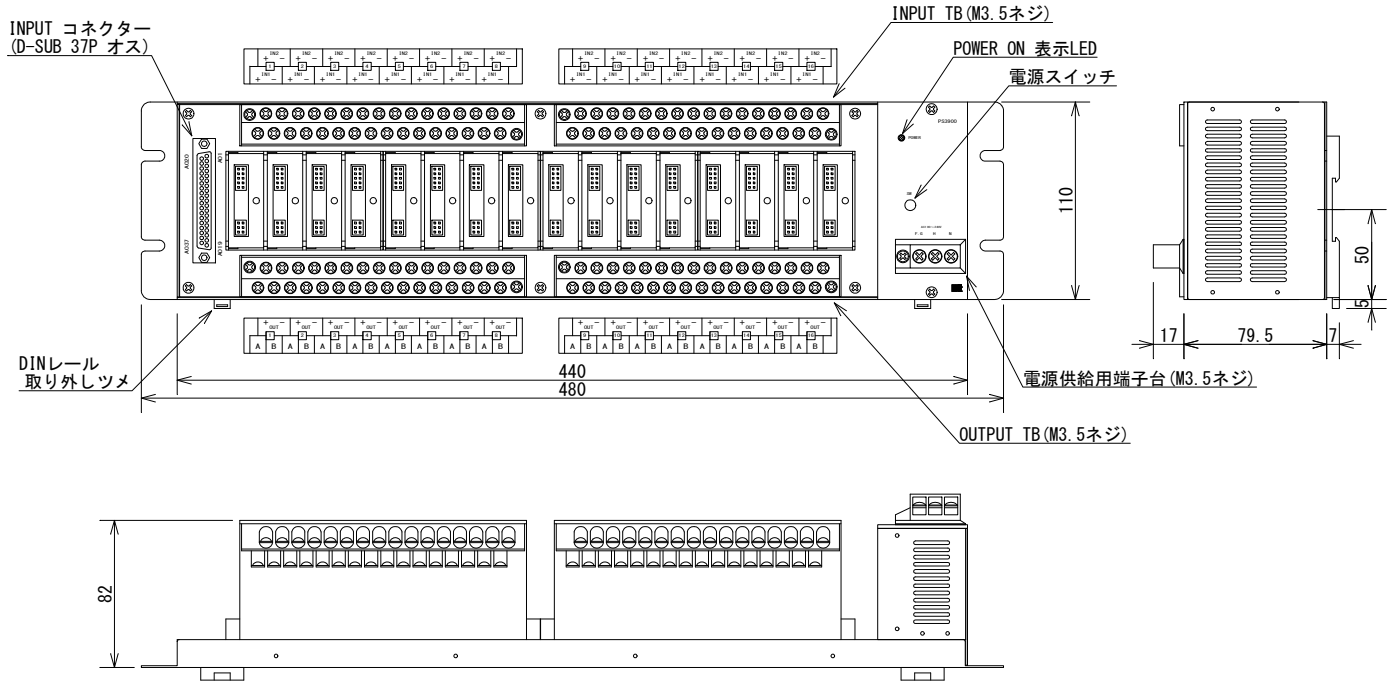
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B	C	D
MS3901	+TC	-TC	C. J	C. J
MS3902	A	B	B'	N. C.
MS3903	+ IN	-	N. C.	N. C.
MS3904	+ IN	-	N. C.	N. C.
MS3905	+ IN	-	N. C.	N. C.
MS3906	+ IN	-	+ EX	-
MS3907	+ IN	-	COM	N. C.
MS3908	+ IN	-	N. C.	N. C.
MS3909	+ IN	-	EX	N. C.
MS3910	A	B	C	N. C.
MS3916	+ IN	-	N. C.	N. C.
MS3920	L	CT N	L SIG.	N
MS3921	N. C.	N. C.	L PT	N
MS3929	+ IN	-	N. C.	N. C.
MS3944	+ IN	-	N. C.	N. C.
MS3971	+TC	-TC	C. J	C. J
MS3972	A	B	B'	N. C.
MS3973	+ IN	-	N. C.	N. C.
MS3900-TH	+ IN	-	N. C.	N. C.

<Output-1 CN. Assignment>

AI1	+ Ch1 -	AI20
AI2	+ Ch2 -	AI21
AI3	+ Ch3 -	AI22
AI4	+ Ch4 -	AI23
AI5	+ Ch5 -	AI24
AI6	+ Ch6 -	AI25
AI7	+ Ch7 -	AI26
AI8	+ Ch8 -	AI27
AI9	+ Ch9 -	AI28
AI10	+ Ch10 -	AI29
AI11	+ Ch11 -	AI30
AI12	+ Ch12 -	AI31
AI13	+ Ch13 -	AI32
AI14	+ Ch14 -	AI33
AI15	+ Ch15 -	AI34
AI16	+ Ch16 -	AI35
AI17~19	N. C.	AI36, 37



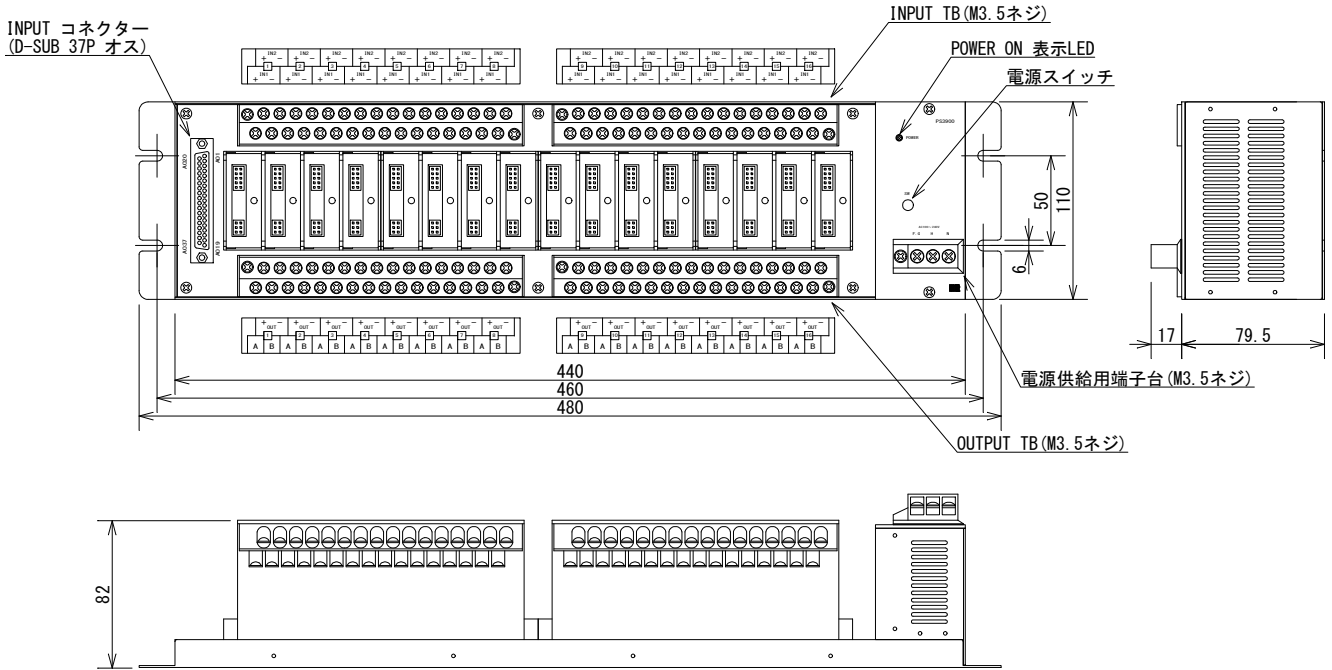
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B
MS3954	OPN. C	D. G

<Input CN. Assignment>

A019	+ Ch1 -	A037
A018	+ Ch2 -	A036
A017	+ Ch3 -	A035
A016	+ Ch4 -	A034
A015	+ Ch5 -	A033
A014	+ Ch6 -	A032
A013	+ Ch7 -	A031
A012	+ Ch8 -	A030
A011	+ Ch9 -	A029
A010	+ Ch10 -	A028
A09	+ Ch11 -	A027
A08	+ Ch12 -	A026
A07	+ Ch13 -	A025
A06	+ Ch14 -	A024
A05	+ Ch15 -	A023
A04	+ Ch16 -	A022
A01~3	N. C.	A020, 21



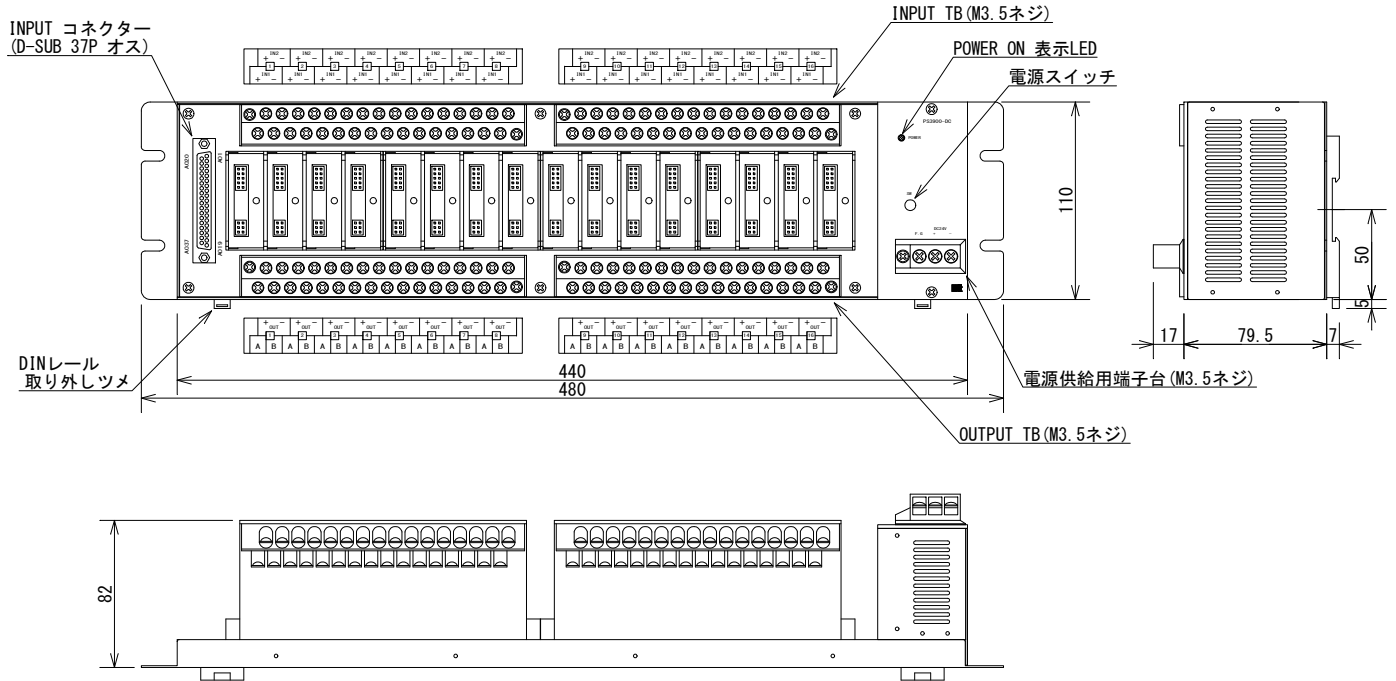
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B
MS3954	OPN. C	D. G

<Input CN. Assignment>

A019	+ Ch1 -	A037
A018	+ Ch2 -	A036
A017	+ Ch3 -	A035
A016	+ Ch4 -	A034
A015	+ Ch5 -	A033
A014	+ Ch6 -	A032
A013	+ Ch7 -	A031
A012	+ Ch8 -	A030
A011	+ Ch9 -	A029
A010	+ Ch10 -	A028
A09	+ Ch11 -	A027
A08	+ Ch12 -	A026
A07	+ Ch13 -	A025
A06	+ Ch14 -	A024
A05	+ Ch15 -	A023
A04	+ Ch16 -	A022
A01~3	N. C.	A020, 21



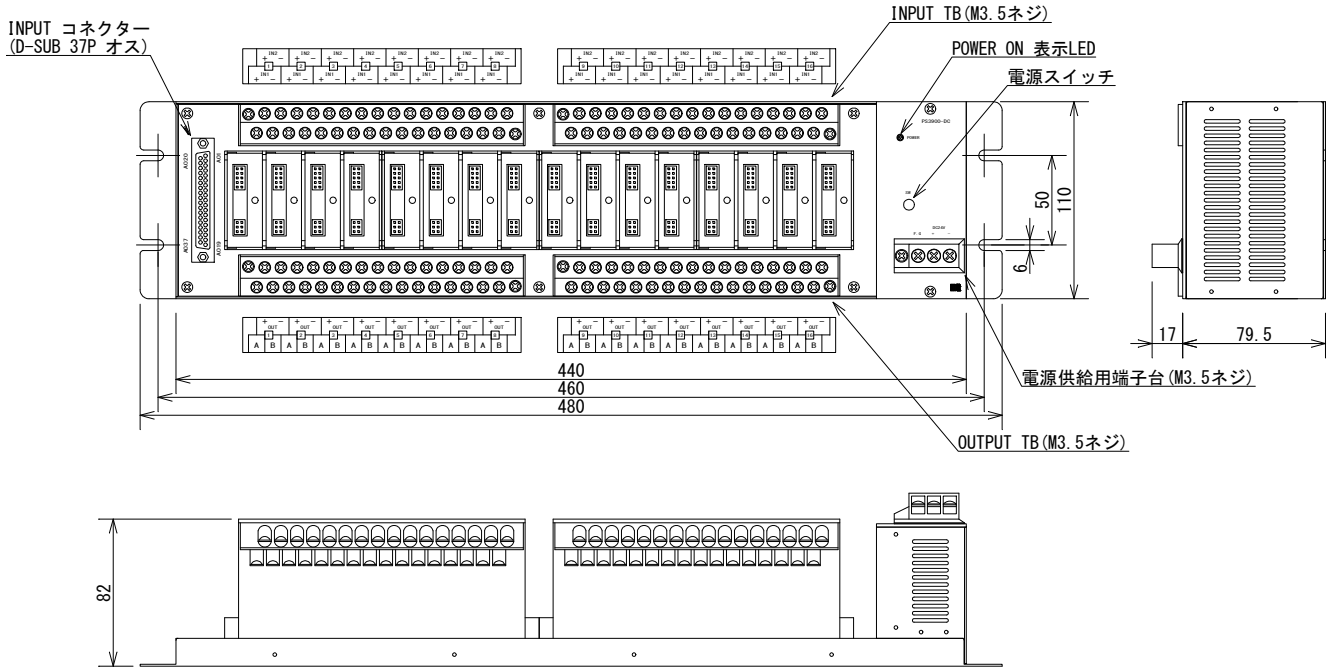
(単位 : mm)

<Terminal Block Pin Assignment>

	A	B
MS3954	OPN. C	D. G

<Input CN. Assignment>

A019	+ Ch1 -	A037
A018	+ Ch2 -	A036
A017	+ Ch3 -	A035
A016	+ Ch4 -	A034
A015	+ Ch5 -	A033
A014	+ Ch6 -	A032
A013	+ Ch7 -	A031
A012	+ Ch8 -	A030
A011	+ Ch9 -	A029
A010	+ Ch10 -	A028
A09	+ Ch11 -	A027
A08	+ Ch12 -	A026
A07	+ Ch13 -	A025
A06	+ Ch14 -	A024
A05	+ Ch15 -	A023
A04	+ Ch16 -	A022
A01~3	N. C.	A020, 21



(単位 : mm)

<Terminal Block Pin Assignment>

	A	B
MS3954	OPN. C	D. G

<Input CN. Assignment>

A019	+ Ch1 -	A037
A018	+ Ch2 -	A036
A017	+ Ch3 -	A035
A016	+ Ch4 -	A034
A015	+ Ch5 -	A033
A014	+ Ch6 -	A032
A013	+ Ch7 -	A031
A012	+ Ch8 -	A030
A011	+ Ch9 -	A029
A010	+ Ch10 -	A028
A09	+ Ch11 -	A027
A08	+ Ch12 -	A026
A07	+ Ch13 -	A025
A06	+ Ch14 -	A024
A05	+ Ch15 -	A023
A04	+ Ch16 -	A022
A01~3	N. C.	A020, 21