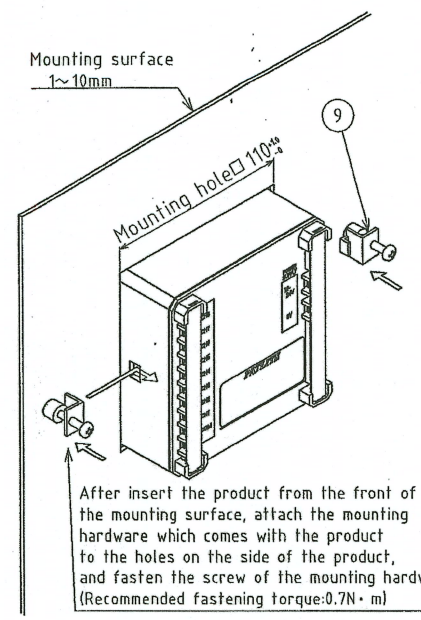
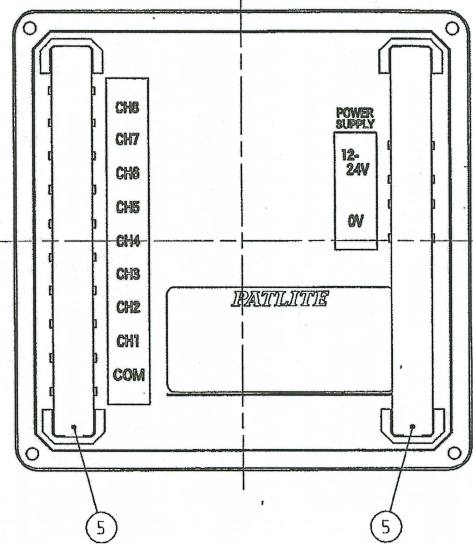
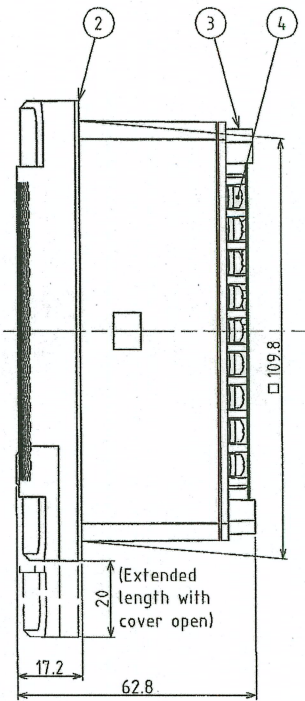
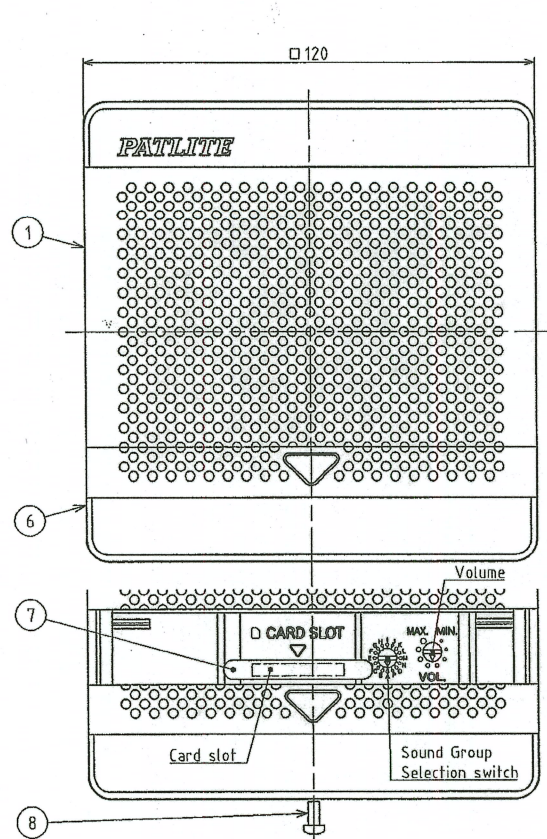
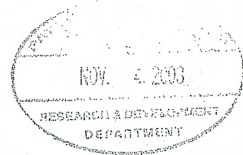


指定公差 Tolerance	角度公差 Angular Tolerance	寸法公差 Dimensional Tolerance	符号 Sym.	年月日 Date	訂正履歴 Revisions	記印 Sgn.	検印 Chk.	承認 App.
指定公差 Tolerance	角度公差 Angular Tolerance	寸法公差 Dimensional Tolerance	符号 Sym.	年月日 Date	訂正履歴 Revisions	記印 Sgn.	検印 Chk.	承認 App.
粗	10	0.1	△					
中	50	0.05	△					
精	100	0.01	△					
粗	3	0.3	△					
中	1.5	0.1	△					
精	0.5	0.05	△					

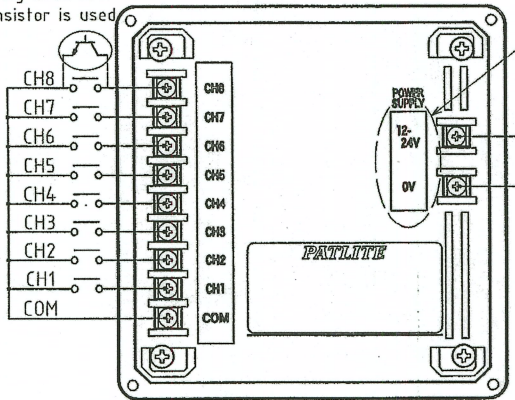


After insert the product from the front of the mounting surface, attach the mounting hardware which comes with the product to the holes on the side of the product, and fasten the screw of the mounting hardware. (Recommended fastening torque: 0.7N·m)

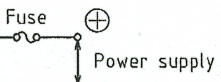
How to install



Wiring when NPN transistor is used



Apply a voltage displayed below 'POWER SUPPLY' And, in case of Type BK-24, connect - terminal of power supply to 0V.



Fuse	Signal Line contact capacity
BK-24 125V 1A	Current capacity 10mA or more
BK-100 125V 0.5A	Dielectric voltage-withstand 20VDC or more
BK-220 250V 0.5A	Leak current 0.1mA or less
	ON voltage(Vsat) 1V or less

* Apply a voltage for the signal line. Failure to do so may be damaged to the product.

9	Mounting hardware		2	Optional	
8	+ screw		1	M3X6	
7	Slot waterproof rubber		1	EPDM	
6	Front cover		1	ABS	
5	Terminal cover		2	PC, t=0.5	
4	Terminal block		11	M3X6	
3	Rear cover		1	ABS	
2	Waterproof packing		1	CR, t=1.0	
1	Case		1	ABS	
番号 No.	部品名 Part Name	品目コード Part No.	数量 Qty.	材料 & 寸法 & 処理 Material & Size & Finish	記事 Remarks
設計 Dgn.by	製図 Drn.by	検図 Chk.by	承認 App.by	図名 Name	規格名 Model
Y.Naito	T.Okutani			Specifications	BK-24/100/200
28.Aug.08	31.Oct.08			Dimensions	品目コード Part No.
三角法 3rd Angle P.	単位 Unit mm	尺度 Scale		株式会社 パトライト PATLITE Corporation	図番 Drawing No. BK--A18A-2_2