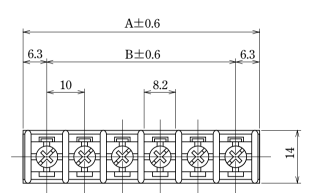
貫通型端子盤 Fic FUICON

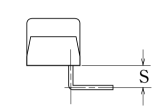
Through-type Terminal Block



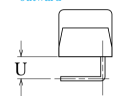


一般公差/General Tolerance ±0.5 尺度/Scale 1/1 単位/Unit mm

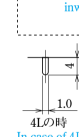




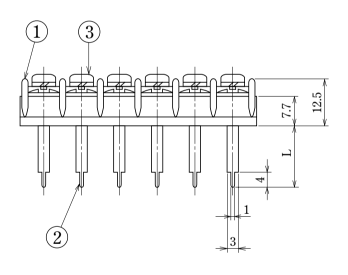
S:リード外曲げ加工例 Example of a lead bent outward



U:リード内曲げ加工例 Example of a lead bent inward



4	呼び/Nominal	L
'  1	4 L	4
1.0	10 L	10
<del>────────────────────────────────────</del>	16 L	16
In case of 4L		





Bent Length (S or U) No. of Poles (P) Lead Length (L) (if bending is desired)

●結線ビス:締付トルクは0.6N·m です。

• Connection screw: Tightening torque is 0.6N·m.

## ■仕様/Specification.

部番/Part No.	名 称/Part Name		材質╱№	laterial	規格/Standard	寸法/	Size	処理/Treatment	備考/Remark		
1	基板	Base	PBT		UL	3127	0,20	Z-1/ Hodinone	黒	色	Black
2	導電板	Terminal	黄 銅	Brass	C2680R	板厚	t 0.8	スズメッキ Tin-Plated			
3	結線ビス	Screw	鉄	Steel	SWCH · SPCC	M3×0.5	×8 ℓ	ニッケルメッキ Nickel-Plated	フリー	タンシヒ	こス Type①

0.8

2.5

- 極数 P.

極数/Poles	1 P	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Α	12.6	22.6	32.6	42.6	52.6	62.6	72.6	82.6	92.6	102.6	112.6	122.6	132.6	142.6	152.6	162.6	172.6	182.6	192.6	202.6	212.6	222.6
В	_	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0	130.0	140.0	150.0	160.0	170.0	180.0	190.0	200.0	210.0

極数/Poles	23	24	25
Α	232.6	242.6	252.6
В	220.0	230.0	240.0