

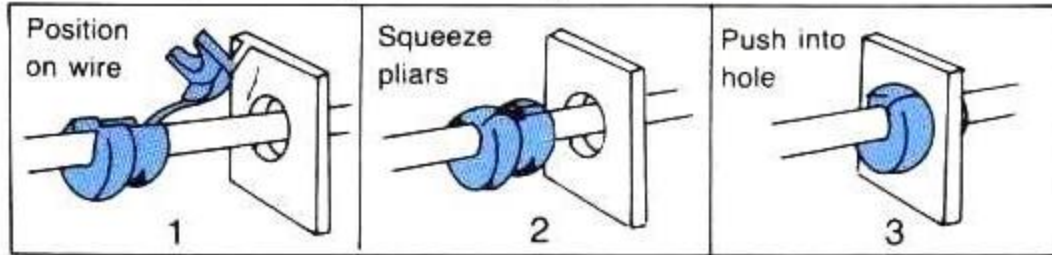
電源線扣

STRAIN RELIEF BUSHINGS

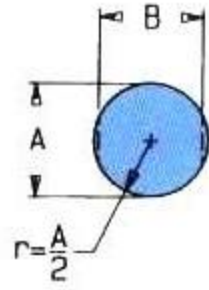
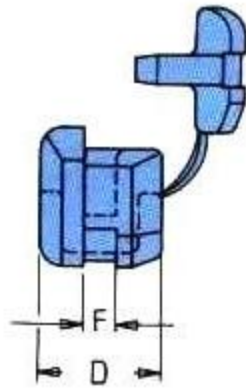
UL E-107293

SP LR-66162

裝配方式(Assembly Procedure)



1. 將電源線放置線扣內。 2. 將線扣結合夾緊 3. 利用線扣工具夾緊塞入機板出線孔，即可固定電源線

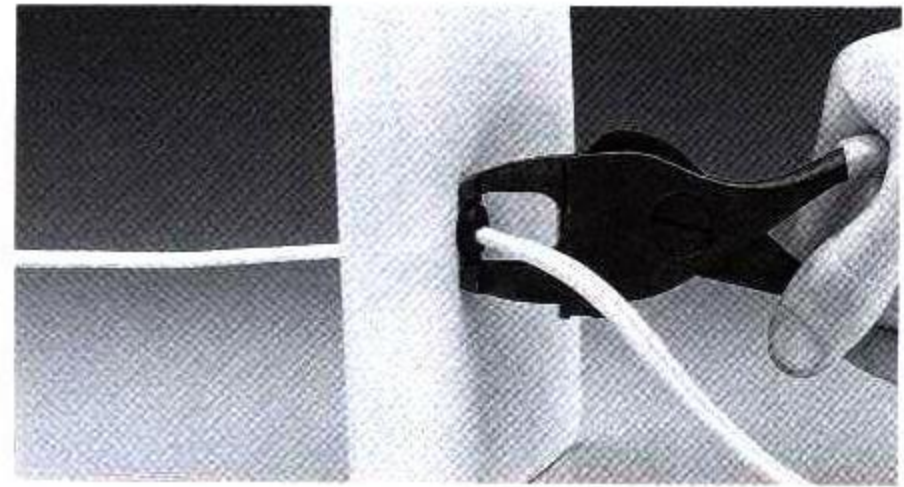


H NO.1

Maximum Chassis thickness-Part actually has additional clearance (適用機板厚度)

MOUNTING HOLE (機板孔徑)

Assembly Tool (線扣工具)



型號 Item No.	型狀 Cross Section Shape	適用UL電線 UL Wires Accommodated	適用電線尺寸 Approx. Wire Size mm	機板孔口徑 Mounting Holes		適用機板厚度 Max. Thick- ness F mm	線扣長度 Length D mm	Approved		包裝 (每包) Pack/bag	
				A mm	B mm			UL	CSA		
2P-4	Flat (扁線用)	SPT-1	3×5.6	9.5	8.7	1.6	10.3	UL	SP	1000 PCS.	
3P-4		SPT-1	3×5.6	11	9.9	1.6	10.3	UL	SP		
3W-1		SPT-1	3×5.6	11	9.9	2.5	10.3	UL	SP		
4N-4		SPT-2	3.71 3.8×7.6	12.7-13.1	11.8	1.6	10.3	UL	SP		
4K-4		SPT-2	3.71 3.8×7.6	12.7-13.1	11.8	2.5	10.3	UL	SP		
5N-4	Round (圓線用)	SVI SVT	6.4φ - 7.4φ	12.7-13.1	11.5	1.6	11	UL	SP	500 PCS.	
5P-4		SVI SVT	6.4φ - 7.4φ	12.7-13.1	11.5	2.5	11	UL	SP		
6N-4		SJT 3C # 18	7.6φ	15.9	14	1.6	14.8	UL	SP		
6P-4		SJT 3C # 18	7.6φ	15.9	14	3.2	14.8	UL	SP		
6N3-4		SJT 3C # 16	8.2φ - 9.2φ	15.9	14	1.6	14.8	UL	SP		
6P3-4		SJT 3C # 16	8.2φ - 9.2φ	15.9	14	3.2	14.8	UL	SP		
7N-2		SJT 3C # 14	9.2φ - 10.5φ	19	16.8	1.6	19	UL	SP		100 PCS.
7P-2			11φ	19.8		3.2	19	UL	SP		
8P-2		SJT 3C # 12	12φ - 15.2φ	22.2	21.3	3.2	20.8	-	-		

Material: UL approved Nylon 66, 94V-2 (Maximum temperature on part not to exceed 75°C (167°F)).
Available Color : Black / White

- Secure and protect power cords from being damaged by chassis.
- For use at the entry points of electrical appliances and lighting fixtures.