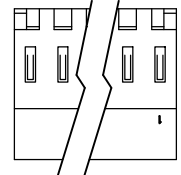
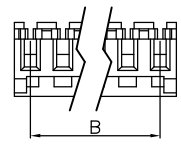
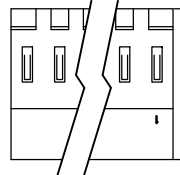
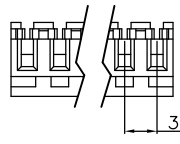


REV.	SPECIFICATION	ECN NO.	APPD.

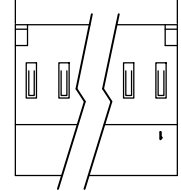
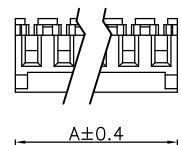
E11



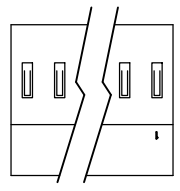
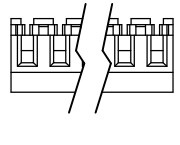
E12



E21



E22



Material:

Housing: PA66, UL94V-2.
 Contacts: Phosphor Bronze, 80u" Tin Plated over Nickel 20u".

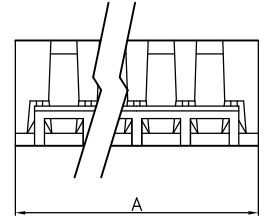
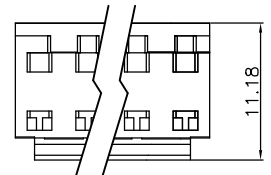
Recommend Wire: 18AWG to 26AWG

Electrical Characteristics:

Current Rating: 7 AMP.
 Dielectric Withstanding Voltage: AC1500V.
 Insulator Resistance: 1000MΩ min.
 Contact Resistance: 10mΩ max.
 Operating Temperature: -40°C~ +105°C.

***RoHS Compliant**

Cover



4777-A	xx	H	E	1	1	C	R	B
Series	02~18	I.D.C	E:Closed End	1:With Locking Ramp	1:With Polarizing Tabs	N:Without cover	O:Orange 18AWG	B:Bulk Package
	No.of Positions	Housing type		2:Without Locking Ramp	2:Without Polarizing Tabs	C:Withcover	E:Yellow 20AWG	
							R:Red 22AWG	
							W:White 24AWG	
							U:Blue 26AWG	

Positions	02 Thru 18
Dimension	
A	3.96 x No.of Position
B	3.96 x No.of Position-3.96

Tolerances	Dwg. No.	4777D02002	Title:	
.x = ±0.40	Projection		4777-A Series	
.xx = ±0.25	Unit	mm	3.96mm I.D.C Type	
.xxx = ±0.08	Scale	1:1		
	Drawn By	Jerry 12/31'19	Ø667	
			SHEET	1/1
			Ver.No.	A4

OUPIIN
 OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.
 P/N: 4777-AxxHE11CRB