CPMCONNECTOR



Miniaturized and low profile surface mounting type connector for automotive.

0.50 terminal with 2.0 mm pitch realized its

miniaturization.

Wire-to-Board

■ Features

Miniaturized and Low Profile

Miniaturized and low profile automotive connector which pitch is width: 2.0 mm and length: 2.5 mm by using the 0.5 terminal.

●High Heat Resistance 125°C

Conforming a heat resistant temperature of 125°C.

● Lock Flip-up Prevention Mechanism

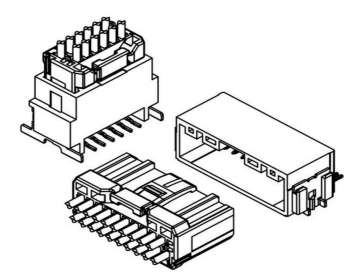
Low profile connector which has the mechanism to prevent the lock damage by catching the wire cables.

● Conforming to UL94 V-0

Using UL94 V-0 material to meet the increasing market demand of the flame-retardant requirement.

● Same PCB Pattern as CPT

Applying the same PCB layout of CPT connector.

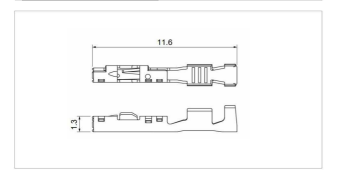


■ Specifications			
Item	Standard	Condition	
●Current rating	3A AC,DC Max	Applying 0.3mm ²	
●Temperature range	-40°C∼+125°C	Including temperature rise in applying electrical current	
●Applicable wire	UL3265 0.3mm ² AESSX 0.3mm ² (Equivalent of AWG#22)	Coating OD: Ф1.5mm max	
●Frame resistance	V-0	UL94	
●Contact resistance	Initial 25mΩ max After environmental test 25mΩ max	DC 100mA	
●Insulation resistance	100MΩ min	DC 500V	
●Withstand voltage	No dielectric breakdown	AC 1,000V / min.	
●Locking force	110N min	In case pulling to mating direct	
■ Test Result			
Item	Test Result	Condition	
●Heat resistance	Initial 15mΩ max	Under 125°C, Abandoned for 1,008 hours	
●Thermal shock resistance	Initial 15mΩ max	-40°C/125°C 30 min / 1000cyc / each	
●Vibration resistance	Initial 15mΩ max	USCAR2 V2	

^{*}Compliant with ELV/RoHS2.

^{*}Contact JST for details.

Female Terminal

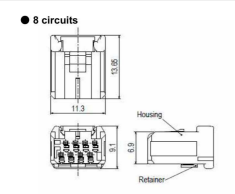


	Applicable wire range		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SMEC-A021T-M0.5	0.3	1.5 max.	10,000

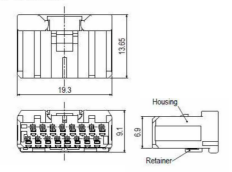
Material and Finish

Copper alloy, tin-plated

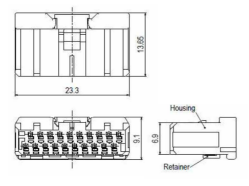
Female Connector



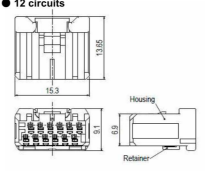
• 16 circuits



• 20 circuits



• 12 circuits



Circuits	Model No. Housii Colo		(JTV/nox	
8	08CPM-BVK-2-AA	Black	4,800	
12	12CPM-BVK-2-AA	Black	3,600	
16	16CPM-BVK-2-AA	Black	2,400	
20	20CPM-BVK-2-AA	Black	1,200	

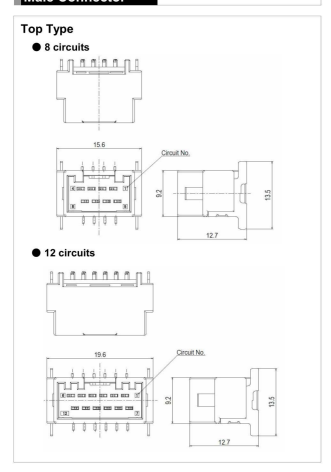
Material and Finish

Housing: Glass-filled PBT Retainer: Glass-filled PBT, Natural (White)

Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

CPM CONNECTOR

Male Connector



Circuits	Model No.	Housing Color	Q'ty/box
8	BM08B-CPMK-2AA-(##)	Black	1,100
12	BM12B-CPMK-2AA-(##)	Black	880

Material and Finish

Housing: Glass-filled LCP Suction cap: PA9T

Male Terminal: Copper alloy, tin-plated

Tab: Copper alloy, tin-plated

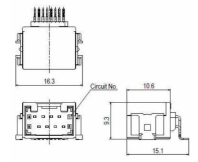
Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

(# #) denotes emboss specifications. TB: Normal, ETB: Antistatic

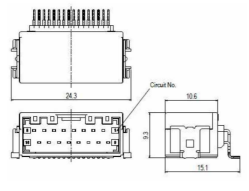
Male Connector

Side Type

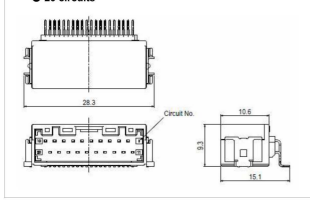
8 circuits



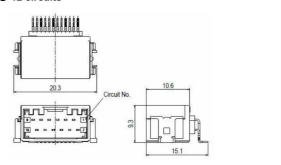
• 16 circuits



• 20 circuits



12 circuits



Circuits	Model No.	Housing Color	Q'ty/box
8	SM08B-CPMK-2AA-(##)	Black	1,600
12	SM12B-CPMK-2AA-(##)	Black	1,280
16	SM16B-CPMK-2AA-(##)	Black	1,280
20	SM20B-CPMK-2AA-(# #)	Black	1,280

Material and Finish

Housing: Glass-filled LCP Male Terminal: Copper alloy, tin-plated Tab: Copper alloy, tin-plated

Note: Color/Key codes other than above-mentioned housing are also available.

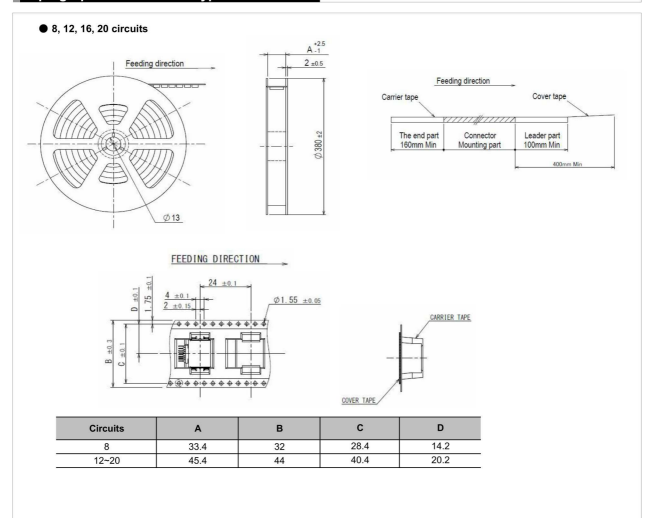
(##) denotes emboss specifications. TB: Normal, ETB: Antistatic

CPM CONNECTOR

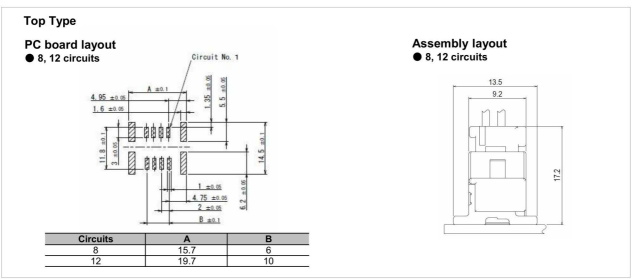
Taping Specification Top Type

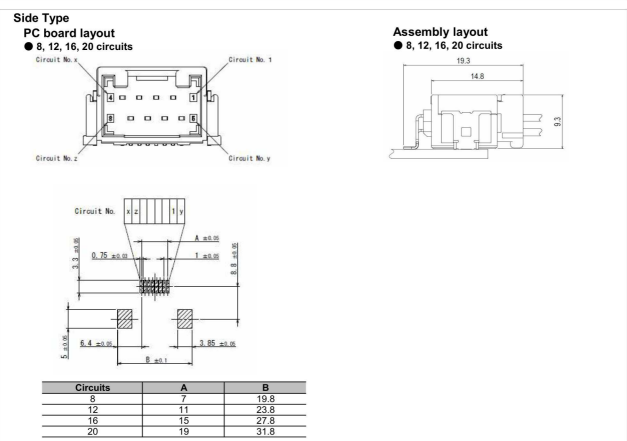
● 8, 12 circuits A -1 Feeding direction 2 ±0.5 Feeding direction Cover tape Carrier tape Ø380±2 The end part 160mm Min Connector Mounting part Leader part 100mm Min Ø13 FEEDING DIRECTION Ø1.55 ±0.05 4 ±0.1 2 ±0.1 B ±0.3 COVER TAPE CARRIER TAPE Circuits В С Α 8 33.4 32 28.4 14.2 12 45.4 44 40.4 20.2

Taping Specification Side Type



PC board layout (Viewed from component side), Assembly layout





Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L	
Strip terminal		Dies	Crimp applicator with dies
SMEC-A021T-M0.5	AP-K2N	MK/SMEC-A021-05	APLMK SMEC-A021-05

Note: 1. Contact JST for details.

2. When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.

单击下面可查看定价,库存,交付和生命周期等信息

>>JST(杰世腾)