

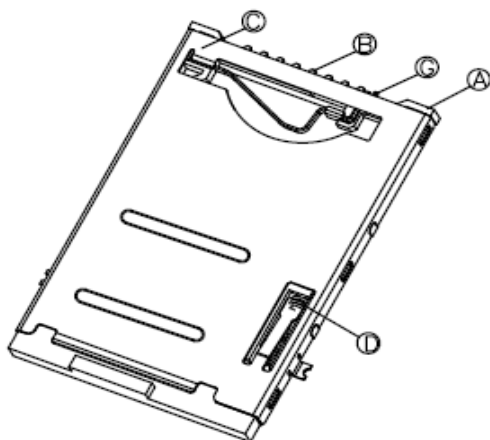
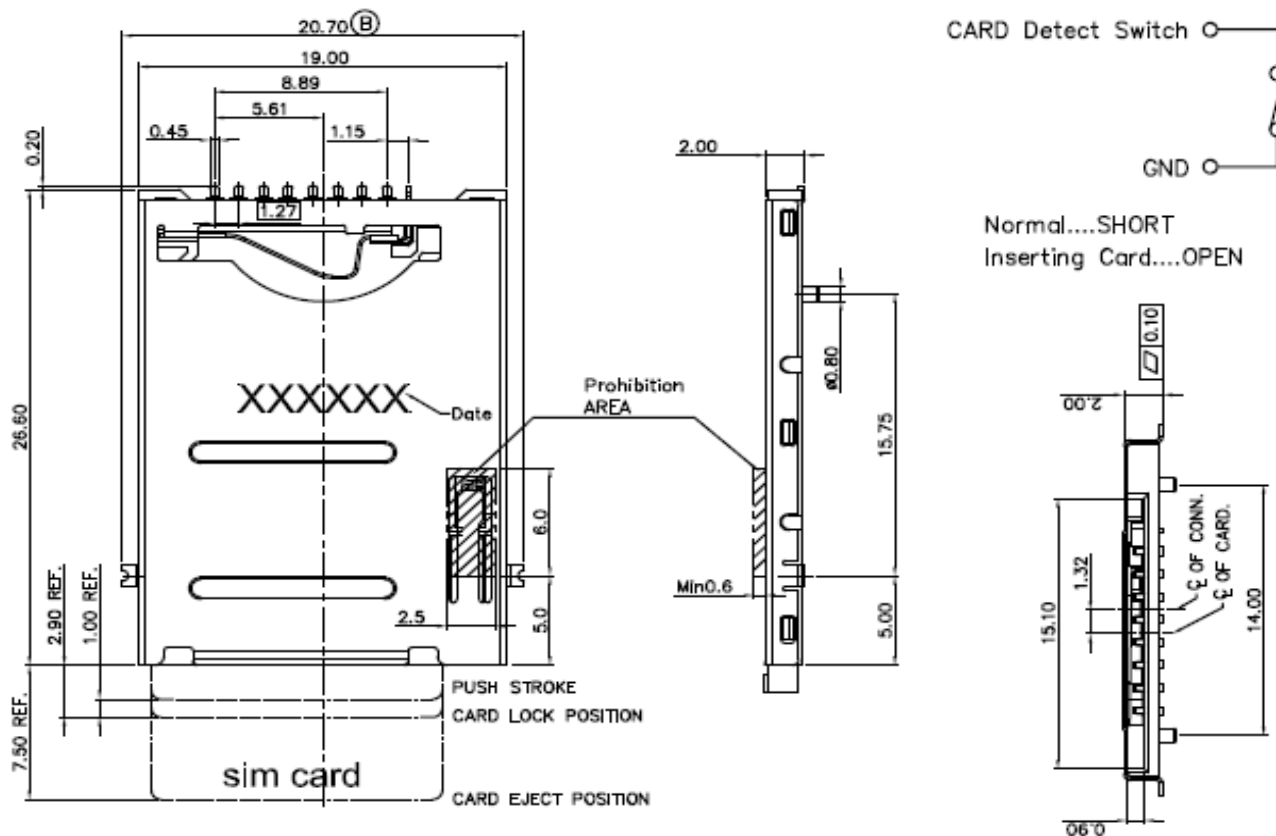
EDCON-COMPONENTS



Specifications

Voltage Rating:	100V DC
Current Rating:	0,5A
Operating Temperature:	-.25°C ~ +85°C
Contact Resistance:	100mΩ max.
Withstanding Voltage:	500V AC/1Minute
Insulation Resistance:	100MΩ min.
Material Housing:	HIGH- TEMPERATURE PLASTIC UL94V-0 Black
Contact Material:	Phosphor Bronze
Contact Plating:	Gold Plated over Nickel
Shell:	Stainless Steel
Mechanical Characteristics:	Lifetime: 5000cycles
Contact normal forces:	80gf. Min
Mating / Unmating forces:	10N (1,02kgf) max.

Drawing (dimensions all into mm)



**SIM-CARD Serie 6P/8P
H=2,0mm w. Switch**

Part No.: **T39007**

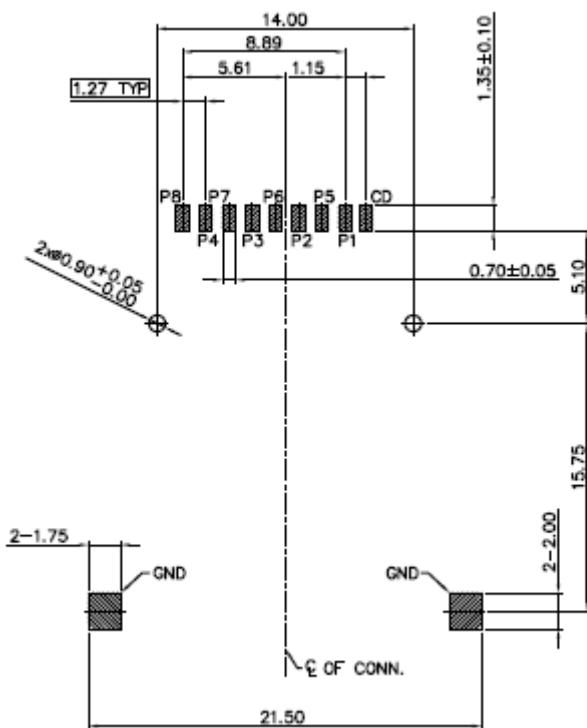
Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	11.02.2018
APPD:	Schumi			FINISH	Jamy			Sheet No.	1 from 4

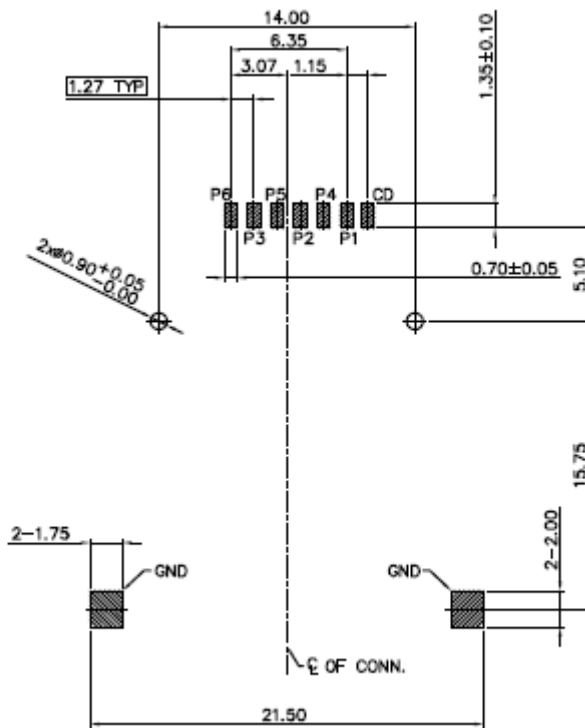


Dimension Information about Housing

PCB Layout



SIM CARD 8PIN



SIM CARD 6PIN

Connector terminal NO.	Pin NO.	OPTIONAL
Pin 1	VCC: PWR signal and GND	
Pin 2	RST: Reset signal	
Pin 3	CLK: Clocking signal	
Pin 4	Reserved	
Pin 5	GND: PWR signal and GND	
Pin 6	VPP: programming Voltage	
Pin 7	I/O : serial date input/output	
Pin 8	Reserved	

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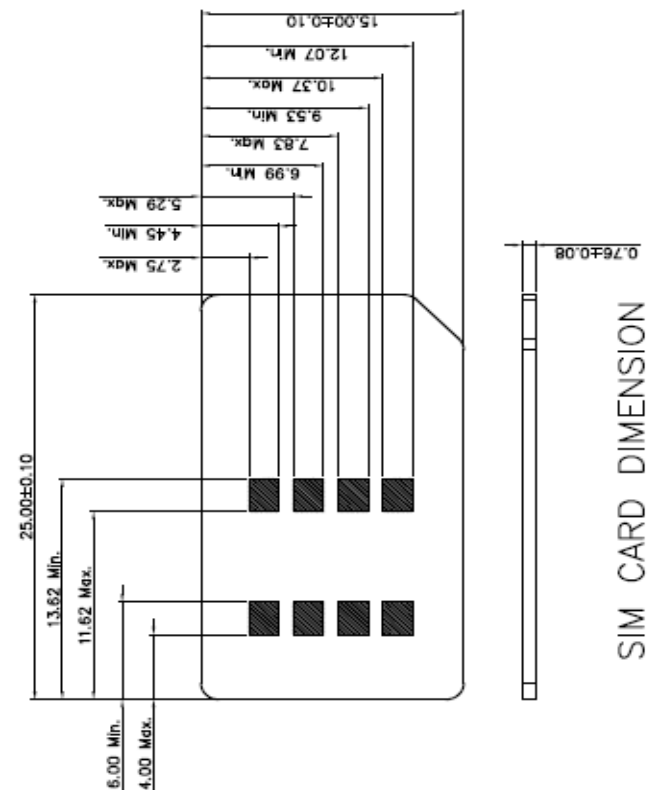
EDCON-COMPONENTS



Ordering Informations

Serie	Contact Plating	Body Colour	special Function	special Function	special Function	ROHS	Packing
T39007	GF	BK	8	N	N	Y	TY

GF= Gold Flash 1μ	BK= Black	8= No of Pos 8	N= No Function	N= No Function	Y= ROHS Conform	TY= TRAY Packing
GA= Gold Flash 3μ		6= No of Pos 6				
GB= Gold Flash 5μ		IV= Individual Packing				
GC= Gold Flash 10μ						
GD= Gold Flash 15μ						
GE= Gold Flash 20μ						



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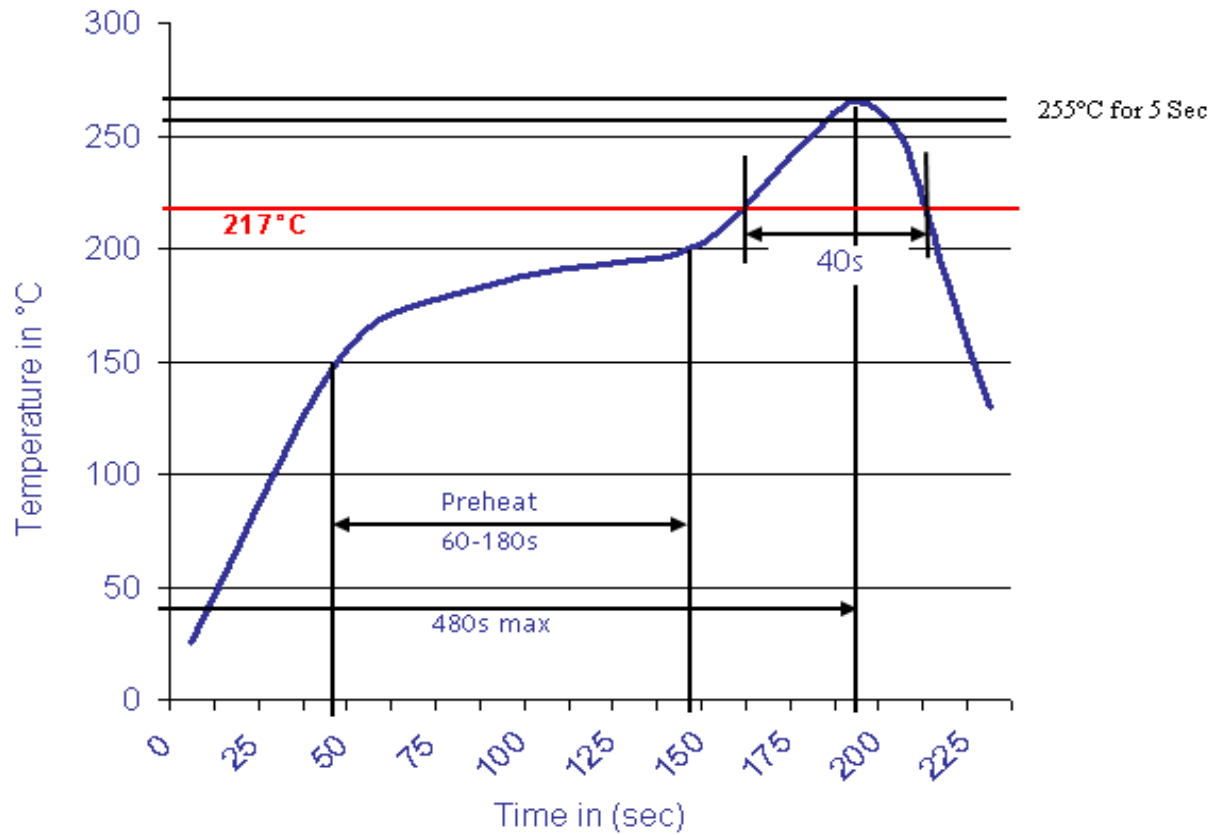
Customer:

email: info@edcon-components.com



Soldering Informations

Classification Reflow Profile (JEDEC J-STD-020C)



SIM-CARD Serie 6P/8P H=2,0mm w. Switch	
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