

GT - SM 004A - H150-03-TX

G-SWITCH **Detail**
 A=With pillar

Card Holder Series
 SM=SIM CARD

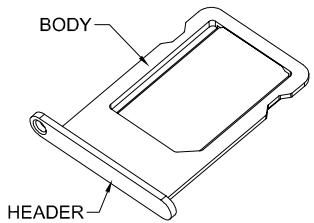
Product High(mm)
 H150=1.50

Operating mode
 03=Push Pull

Tray

- G-Switch Specification:**
1. Powder metallurgy material: al alloy
 2. Surface treatment: card body anodizing, card cap baking paint
 3. Appearance is not acceptable: corrosion, poor coating, scratches, Warping sharp edges (saw burrs), bumps, poor plating, stains
 4. Surface needs to be done to deal with passivation
 5. General round R0.10mm unless specified
 6. Operation temperature: -40°C to 85°C
 7. Apply to: GT-SM004A-H150-03

MOLDE CODE	BODY COLOR	HEADER COLOR
GT-SM004A-H150-03-T1	SILVER ANODIZING (Silver)	
GT-SM004A-H150-03-T2	GOLD ANODIZING (Gold)	
GT-SM004A-H150-03-T3	BLUE ANODIZING (Dark Blue)	
GT-SM004A-H150-03-T4	BLACK ELECTROPHORESIS	
GT-SM004A-H150-03-T5	SILVER ANODIZING	WHITE BAKING PAINT
GT-SM004A-H150-03-T6	SILVER ANODIZING	GREY BAKING PAINT
GT-SM004A-H150-03-T7	GREY ANODIZING (CUSTOMIZATION)	
GT-SM004A-H150-03-T8	BLACK ANODIZING (BLACK)	
GT-SM004A-H150-03-T9	ZIRCONIA SAND 170 #, ANODIZED CARBON CRYSTAL ASH PANTONE7547U	



SCALE: 1:1	UNIT: mm	Title: Nano SIM Card 6P Single Tray			
SIZE: A4		Title: Nano SIM Card 6P Single Tray			
Unless otherwise General tolerance: X ±0.40 X.x ±0.30 X.xx ±0.20 X° ±5° X.x° ±3°		Title: Nano SIM Card 6P Single Tray			
		Title: Nano SIM Card 6P Single Tray			
		DRAWN	CHECKED	APPROVED	DATE
		Xla	Chen	Chen	2024.03.10

品赞科技

b-Switch
 www.dg-switch.com

REV: A0 SHEET: 2/2