

Product ty	(JACK)		
	MK5F2C-B	MK5F2C-B	
Product N	O. ———		
Customer	·		
	(APPROVAL)	(AUDIT)	(COMPILE)
Manufacturer			
	(APPROVAL)	(AUDIT)	(ACCEPT)



(Product Appearance)



(Product features)

- (All metal housing offers best overall protection)
- ✓ (Duplex ground contact)
- ☑ (Optional connection to easily join pin 1 to chassis ground)
- ☑ (Standard D mounting dimensions)

(Technical parameters)

1. (Electrical parameters)

(Capacitance between contacts)	≤7pF
(Contact resistance)	≤5mΩ
(Dielectric strength)	1500V DC
/ı ı	> 4000 (t. tit. l)
(Insulation resistance)	$>$ 10G Ω (initial)
(Pated current per centact)	7.5A
(Rated current per contact)	7.5A
(Rated voltage)	<50V

2. (Mechanical parameters)

(Insertion force)	≤20N
(Withdrawal force)	≤20N
(Service life)	>1000 mating cycles
(Locking device)	Latch lock
(Chassis shape)	D



3. (Material and environmental parameters)

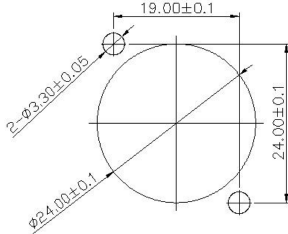
(Contact plating)	Ag
(Contacts)	Copper alloy
(Insert)	Polyamide (PA66 +30%GF)
(Shell)	Zinc diecast (ZnAl4Cu1)
(Shell plating)	Black coating
(Flame-retardant grade)	UL94 V0
(Protection class)	IP 40
(Solderability)	Complies with IEC 68-2-20
(Temperature range)	-30℃ to +80℃

4. (Standard)

(Standard)	IEC 61076-2-103



(Product Profile) 26.00±0.2 19.00±0.1 技圧行程2.4mm 17.00±0.2 (安医医TITRE DUTIE) 変装开孔尺寸 19.00±0.1 19.00±0.1 3.00±0.1 30.00±0.3



(Installation instructions) (Panel mount):

(Front and rear)