

#### 1. General:

This Switch complies with international standard IEC 60947-1, IEC 60947-3 & IEC 60947-5.

This product must be used after mounting in panel with hardware supplied, with wires permanently connected to terminals as specified.

#### 2. Meaning of symbols:

C€ - European Conformity Mark

✓ -Switch/DisconnectorSymbol

### 3. Specification:

Refertechnical data chart.

#### 4. EquipmentInstallation:

- \* Due consideration should be given to spacebehindthecamswitchtoallowfor bendsinconnectingcables.
- \* The products do not have internal protection against overload & short circuit,hence external safety protection should be provided. It is recommended to install protective device near a equipment.

\*Select mounting location which is protected from water on front and backsideofswitch.

\* Ensure that wires do not remain undertension.

#### 5. Operation & Maintenance:

- \* Equipment must be installed & maintained by suitably qualified person.
- \*Ifequipmentis usedin amanner not specified by manufacturer, the protection provided by the equipmentmaybeimpaired.
- \* Disconnect supply before installation of Switch and during maintenance.
- \* Ensure that cables are properly tightenwithselfliftingscrew.

#### 6. Testing:

\* Cables should be connected at specified position as shown in connectiondiagram.

\* It is recommended to test the switch before installation as per connection diagram using multimeter.

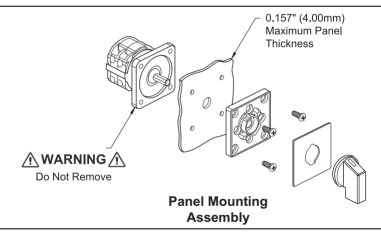
## 7. Servicing of Cam Switches:

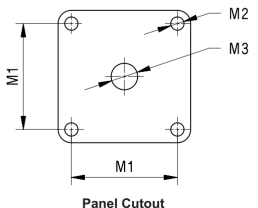
\*Camswitchneednotrequiredtobe servicedifproperfuseprotectionand dust protection are provided. Howeverifcontactfailureoccursdue to accumulation of dust near contact area,dustcanbecleanedbyblowing air.

\*Ifcontactareslightlyweldeddueto insufficient fuse protection, weld can be opened by forcibly operating the knobtoalimitedextent.

#### **NOTICE ∧**

Thisproducthasbeendesignedfor environmentA.Useofthisproduct in environment B may cause unwanted electromagnetic disturbances in which case the user may be required to take adequatemitigationmeasures.





**Details** 

Туре	M1	M2	М3
Epsilon 25A	48	4	12
Epsilon 32A	48	4	12

# **Technical Data**

Conformance to standards :

European: IEC 60947-1

IEC 60947-3 IEC 60947-5

Indian: IS 13947-1/3/5

Operating Conditions :

Frequency: 50/60 Hz
Operating Temp.:-25 C to 60 C
Over voltage category: III
Storage: -40°C to 80°C

Max. Altitude: 2000 m

Switch Life:

Mechanical Life: 1 Lac operations @ 300 Cycles/hr

Electrical Life: 10,000 opeartions @ 100% Rated duty at 120 cycles/hr

Contacts : Double break type AgNi Double break type AgCdO

IP:	50 Front			
Parameter		Unit	25A	32A
ated operational voltage (Ue)		V	690	690
Rated Insulation voltage (Ui)		V	690	690
Rated operational current (le)		А	25	32
rated uniterrupetd current (Ith)		А	32	40
Rated Impulse withstand voltage (Uimp)		KV	6	6
Rated short time withstand current (lcw)	(1s- Current)	А	300	384
Rated Fuse short circuit current		KA	10	10
Fuse size (Type gG /gM)		А	25	32
AC23A 3phase	220-240V	KW	4.7	5.5
	380-440V	KW	7.5	11
	500V	KW	11	15
	660-690V	KW	11	15
AC23A 1phase	110V	KW	1.5	2.2
	220-240V	KW	3	3.7
	380-440V	KW	5.5	7.5
AC3 3phase	220-240V	KW	4.7	5.5
	380-440V	KW	7.5	11
	500V	KW	11	15
	600-690V	KW	11	15
AC3 1phase	110V	KW	1.5	2.2
	220-240V	KW	3	3.7
	380-440V	KW	5.5	7.5
AC21A/AC1		Α	25	32
AC15	220-240V	Α	8	14
	380-440V	А	5	6
Terminal cross -section				
Single / Multiple	Min	mm2	2.5	2.5
	Max	mm2	4	6
Fine strand with sleeve	Min	mm2	1.5	1.5
	Max	mm2	4	4
Terminal screw	Terminal screw		M4	M4
Terminal tightening torque		Nm	1.2	1.2

<sup>\*</sup> Rated short time withstand current (0.5s- current)

# Instruction Manual EPSILON TNC SERIES

SR. NO.	DESCRIPTION CONNECTIONDIAGRAM/TERMINALMARKING								
	Trip Neutral Close (TNC) Switch								
	OUTPUT SIDE	1A	1B	1C	1D				
1	T NEUTRAL C C C C S S E			90	90		1-2		
	INPUTSIDE	LA	LB	LC	LD				
	POLES		1 2		2				
	NEUTRAL								
	TRIP	X		Х					
	CLOSE		Х		Χ				
	CLOSE Offered up to 2 poles		X		X				



**Sifam Tinsley Instrumentation Ltd** 

1 Warner Drive, Springwood Industrial Estate, Braintree, Essex CM7 2YW Contact No.: +44 (0) 1376 335271 Email: sales@sifamtinsley.com www.sifamtinsley.co.uk

3 Version No : STIUS / 2020 / 01