Product Data Sheet

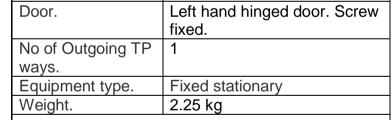


			w
Product Code: E32TN esw	Issue No.	Issue Date:	Issue by:
	В	28/10/2019	T. Tombs

32A 3 pole switch disconnector with neutral terminal.

General Characteri	stics
Standards.	BSEN 60947-1 and 3.
Current rating.	32A.
Voltage rating.	Up to 690V ac (see below)
Fault current	10kA, 40A maximum backup
rating. Icc	fuse.
Enclosure.	0.9mm mild steel case.
	1.2mm mild steel riveted end
	plates.
	Paint finish electrostatically
	applied.
Handle.	ON, OFF and LOCK.
	Lock position prevents door
	opening.
l	1

Current rating.	32A.
Voltage rating.	Up to 690V ac (see below)
Fault current	10kA, 40A maximum backup
rating. Icc	fuse.
Enclosure.	0.9mm mild steel case.
	1.2mm mild steel riveted end
	plates.
	Paint finish electrostatically
	applied.
Handle.	ON, OFF and LOCK.
	Lock position prevents door
	opening.
IP Rating.	3X
Pollution degree.	3
No of poles.	3 switched. Bolted neutral.
Switch terminal	10 mm.sq.
capacity (tunnel).	
Switch terminal	1.2Nm. Cross head screw.
tightening torque.	
Cable entry facility.	Fixed plate with dual
	knockouts. 1 x 20/25mm,



Switchgear Fitted	
Device	Rating
Contact block	324



Accessories. Ordered separately. Separate data sheets available.

1 x 25/32mm each end.

1 normally open & 1 normally closed auxiliary contact, side mounted add-on. Part no: M2A11. 4th pole, side mounted add-on. Part no. **EN20/32.**

General Device Specification.

Category of duty.	32A – AC23A @ 400V ac.
	32A - AC22A @ 690V ac.
	25A - AC23A @ 690V ac.

Proteus Switchgear - Industrial Division: Stafford Park 12, Telford, Shropshire, TF3 3BJ Tel: 01952 292001 Fax: 01952 292837 W: www.proteusswitchgear.co.uk E: ind@proteusswitchgear.co.uk

Product Data Sheet



Product Code: E32TN esw	Issue No.	Issue Date:	Issue by:
	В	28/10/2019	T. Tombs

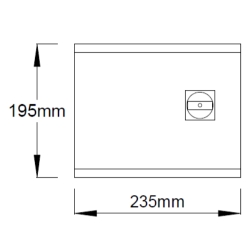
Mounting hole positions

Description

handle

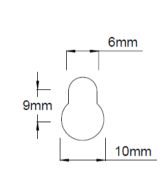
Key Dimensions

32A 3 pole switch disconnector with neutral terminal.





45mm 195mm 98mm 235mm



Fixing foot detail

Additional information.

Usage

Intended for use by skilled persons or instructed persons.

Electrical

Earth bolt in case M6 & Neutral terminal on contact block.

Rated frequency: 50 / 60Hz.

Rated operational voltage: 230 / 400V ac.

Rated insulation voltage: 690V. Impulse voltage (U imp): 8 kV.

EMC environment: Environment type A.

Physical

Ambient operating temperature -5 to 40 °C

(Not exceeding average of 35 °C in any 24 hour period).

Maximum altitude 2000m.

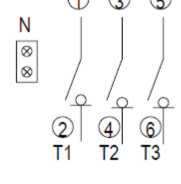
Enclosure: Mild steel, folded construction.

Installation

Service conditions: Wiring of this product must comply with current IEE regulations. Units are intended for indoor use and dry conditions and NOT where high levels of humidity and temperature are experienced.

Note: IP rating of enclosures can be compromised if correct use of glands is not followed when installing unit.





Iss B – Switch changed (esw)

Proteus Switchgear - Industrial Division: Stafford Park 12, Telford, Shropshire, TF3 3BJ

Tel: 01952 292001 Fax: 01952 292837 W: www.proteusswitchgear.co.uk E: ind@proteusswitchgear.co.uk