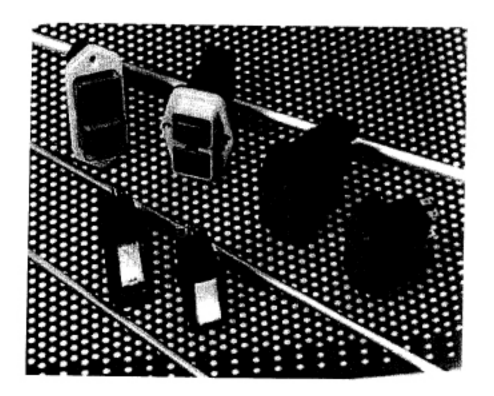


A Range of switches with Voltage loss Protection



This new type of switch is operated manually. An electromagnet sets the switch when turned on and if for any reason voltage loss occurs then the power is tripped out. The switch must then be manually re-set before power can be restored. This prevents unintentional re-start, an obvious safety feature when used in conjunction with electric power tools.

Technical Data

- . Nominal operating voltage 230V AC
- . Temperature Range -25°c to + 65°c
- . Faston Terminals 6.3mm x 0.8mm

.Switching current 16 Amps .UL and VDE approved

Features

Protection class
 Rocker IP50
 Rocker with cap IP54
 Pushbutton IP65

- . Common panel cut out 45.2mm x 21.7mm . Optional Kits to prevent dust/dirt ingress
- . Square and rectangular versions
- . Additional contact versions permit remote tripping



Dieser neuartige Schalter wird manuell eingeschaltet, danach fixiert ein Elektromagnet die Position. Bei Ausfall der Netzspannung öffnen die Schaltkontakte und können erst durch erneute manuelle Betätigung wieder geschlossen werden. Damit wird ein unbeabsichtigter Wiederanlauf der Maschine nach einem Spannungsausfall verhindert.

This new type of built-in switch is operated manually. An electromagnet sets the switch-on position. If a voltage loss occurs the contacts are opened and only reset after manual actuation. This prevents unintentional re-start of machines after voltage loss.

Ce nouveau commutateur est actionné manuellement. Un électro-aimant tient la position de fermeture. En cas de chute de tension, les contacts s'ouvrent et ne se referment que s'ils sont actionnés manuellement. Ainsi, on empêche, en cas de chute de tension, une remise en marche involontaire des machines branchées.

Questo nuovo tipo di interruttore da incasso viene azionato manualmente. Un elettromagnete fissa la posizione di chiusura. In caso di mancanza di tensione, i contatti di chiusura vengono aperti e richiusi solo al nuovo azionamento manuale. In tal modo si impedisce, in caso di mancanza di tensione, l'avviamento non intenzionale delle macchine collegate al circuito.

Tripus GmbH

Kunststofftechnik Elektrotechnik

Typische Einsatzgebiete dieses Einbauschalters sind:

- Maschinen f
 ür die Holz- und Metallbearbeitung
- Maschinen f
 ür das Baugewerbe
- Elektrowerkzeuge
- Werkbänke für den Anschluß von Eiektrowerkzeugen

Typical applications for this built-in switch are:

- machines for working with wood and metal
- machines for the building trade
- electric tools
- work benches for connection with electric tools

Domaines d'application de ce commutateur:

- machines á travailler le bois et les métaux
- machines pour l'artisanat du bâtiment
- outils électriques
- établis pour le branchement d'outils électriques

I settori tipici di impiego di questo interruttore da incasso sono:

- macchine per la lavorazione del legno e dei metalli
- macchine per l'edilizia
- elettroutensili
- banchi di lavoro per l'allacciamento degli elettroutensili

Am Hohen Rain 2

D-89347 Bubesheim-Günzburg

Telefon: +49(0)8221 9016-60

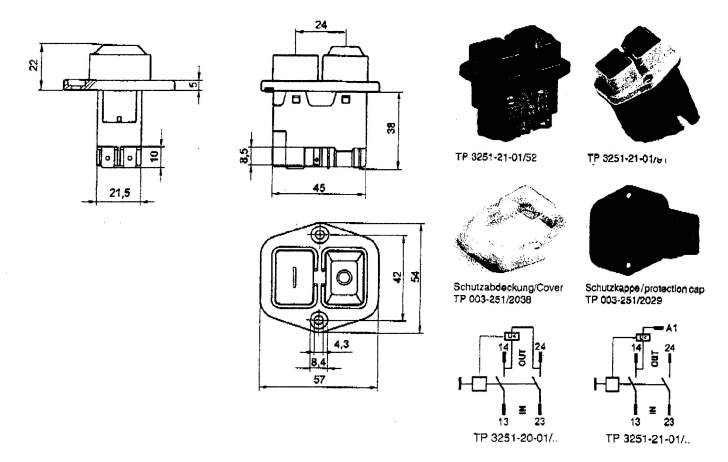
Telefax: +49(0)8221 32073

e-mail: sales@tripus.de

Internet: www.tripus.de



Einbauschalter / Built-in switch TP 3251-20-01/.., TP 3251-21-01/..



Too	hal	raha	Daten	
150	11111	3616	Uale:	1

Betätigung:

Drucktasten (rot/grün)

Bemessungs-

betrlebsspannung:

AC 230 V / 50 HZ

Bemessungs-

betriebsstrom:

AC-1: 16 A, AC-3: 14,5 A

Anschluss:

Flachstecker 6,3 x 0,8 mm

Befestigung:

Einbauöffnung:

Schraubbefestigung 45,3 x 21,8 mm

Schutzart:

TP3251-21-01

IP 65 (Betätigungsbereich) IP 40 (Anschlussbereich)

Schutzart:

TP3251-21-01/10

Schutz gegen

Grobverschmutzung (Betätigungsbereich)

IP 40 (Anschlussbereich)

Prüfzeichen/Approvals:



Technical data:

push button operated

rated operational

voltage:

AC 230 V / 50 HZ

(red/green)

rated operational

current:

AC-1: 16 A, AC-3: 14.5 A

connection:

faston 6.3 x 0.8 mm

fixing: cut-out: flange mounting 45.3 x 21.8 mm

protection class: TP3251-21-01

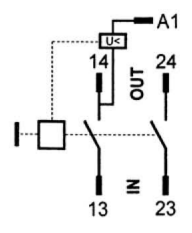
IP 65 (frontside) IP 40 (rear)

protection class: TP3251-21-01/10

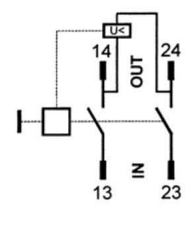
protection against coarse contamination

(frontside) IP 40 (rear)

Weitere Nennspannungen auf Anfrage - Other rated voltages upon request



Switch without remote trip (A1) With plug connection 6,3 x 0,8 / 2,8 x 0,8 (A1)



Switch with remote trip (A1) With plug connection 6.3×0.8

TP 3251 TP 02 AC 1 230 V / 16 A

AC 3 230 V / 14,5 A AC 3 230 V / 14,5 A

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Hardware category:

Click to view products by Tripus manufacturer:

Other Similar products are found below:

893102000 LZZ1A 0098.9234 61-9707.7 61-9771.0 M2PA-5011 635401 6PA104 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700106
700109 700201A56 700303A56 700701264 700C1GRY 700C2GRN 704-6001 704.960.4 704.960.9 704.965.1 704.965.2 704.965.6
704.966.0 7089-3 71M1048 757200264 778000A56 79215938 MHU35 MHU37 825.003.011 825.005.011 825.053.011 825.055.011
826.000.071 827.020.011 827.400.021 835.900.023 MML52C10C MML52E10C MML72EEK MML92HGH MML93K 84211M02CNNS
84211M02LGRS 84211M02LNNX3