

TYTAN® I

D01 - Fuse-switch-disconnector



*High
Safety*

Flashing Indicator

MCB - Switch - compatible

Universal - Fuse Plug with Adapter Disc

for: D01 - Fuse links 2...16A DIN 49522

with: Universal - fuse plug and adapter disc

**400V~, AC22B, 16A, 50kA, Terminal: 1,5...25mm²
feed in from both sides**

Technical Data

General

Classification

Regulation

Fuse-switch-disconnector

DIN VDE 0660 part 107, EN 60947, IEC 60947-3

DIN VDE 0636 part 41, IEC 60269-3

DIN VDE 0638, DIN VDE 43880

single, double or triple pole and with switchable neutral
plug in technique without screw cap

D01: 2, 4, 6, 10 and 16

Poles

Handling

Suitable for fuses gL, gG, aM

Ambient air temperature

-Storage min/max

-Operation min/max

-25°C/+100°C

-25°C/+60°C

max +190°C

Temperature of the fuse link housing

Insulating parts

synthetic material free of halogen, phosphorus and silicone

Fire classification / creep resistance

UL94/V0, filament test 960°C/CTI 600

Protection / contact-voltage protection

IP 20/finger and backhand protection

Power bars

Rated operation voltage U_e

-AC

400V

-DC

single pole up to 110V, double pole up to 220V

Rated operation current I_e

16A

Rated constant current I_u

16A

Overvoltage category / Pollution degree

IV/3 (DIN VDE 0110)

Rated surge capacity U_{imp}

6000V

Rated special voltage AC

440V, only for use with 440V fuse links

max. Heating at I_u and room temperature

ca.25°C/ handling with fuse plugs ca.30°C

Connection technique

Connectable solid wire

Terminal cage

Torque M_b M6 Pozidriv

1,5...25mm²

Switching capacity

2,5 Nm

Rated short circuit making capacity I_{cm}

50kA_{eff}

Switching categorie

AC 22B

Special performances

Fault signal

reliable by optoelectronic flashing indicator

Feed in

both sides

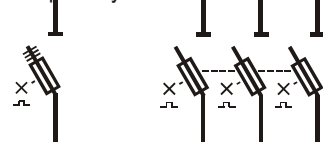
Adapter disc

adjustable amperage coding in the switch

Coding spring

automatic amperage coding in the plug

Graphic Symbols



Single pole

All-pole

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Item

TYTAN I

D01 - switch-disconnector with fuse plug,
to be equipped with
D01 - fuse links
1 ... 16A

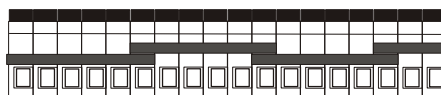
single pole
double pole
triple pole

with switchable neutral

single pole+N
triple pole+N

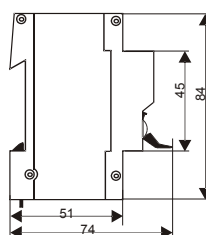
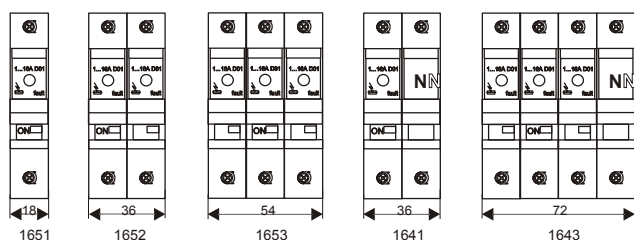
Wiring Bars 16mm²

1- to 4-phases, IEC 664, UL94-V0
1-phase 70A, 2- to 4-phases 125A 30kA
Flexible: only 3 standard lengths for
each wiring length required
no cutting, no aligning or filing,
no end coverings, at least 30% less working time



12 X 1-phase
6 X 2-phases
4 X 3-phases
3 X 4-phases

Further combinations on request



Above mentioned recommended prices are without the current VAT.
Values, Weights and measurements are subject to change.



1633

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Fuse Plug

The fuse plug protects the operator.



A fuse link to replace: it can reach a temperature of 100°C and with this device a finger contact is avoided.

Flashing Indicator

This optoelectronic device flashes in case of fuse link failure. The immediate error message replaces the unreliable mechanical indicator.



Thanks to this new technology the important protecting insulation  remains intact, as the inspection hole is no longer necessary.

Automatic Coding

TYTAN I arranges the coding of the fuse link nominal current mechanically.

The system can cope with different amperages using one fuse only.



The coding of the maximal nominal current to be applied on the fuse link in the switch is executed by a skilled worker adjusting the adapter disc.



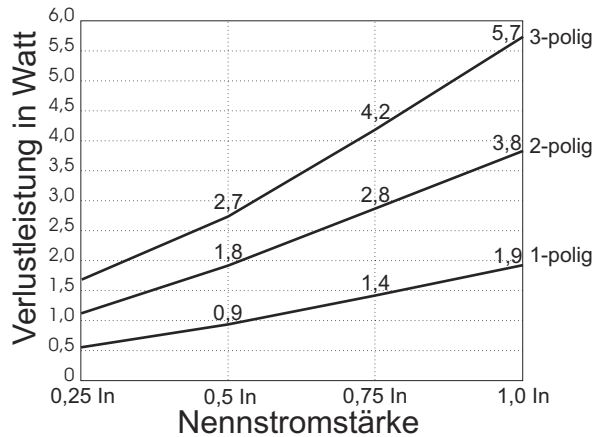
By inserting the fuse link into the plug the code spring is led out according to the nominal current value.

0401 006

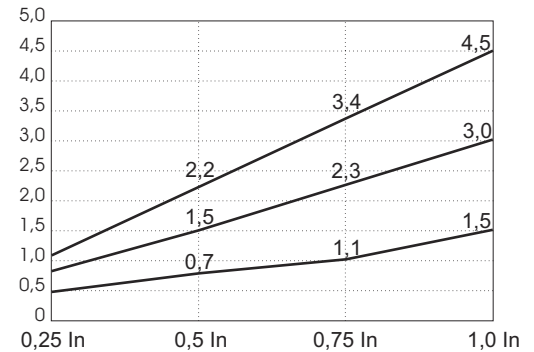
TYTAN I - Stromwärmeverluste

bei Einsatz handelsüblicher D01 - Sicherungseinsätze (2 - 16 Ampere) - Markenfabrikate
Stand 2005

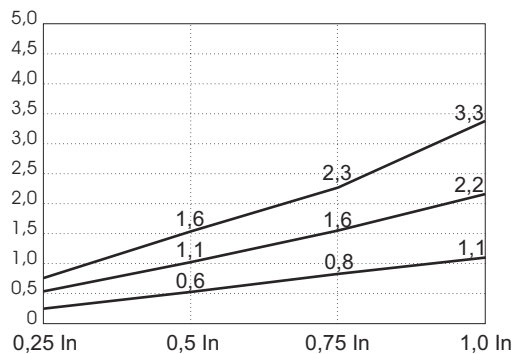
2A



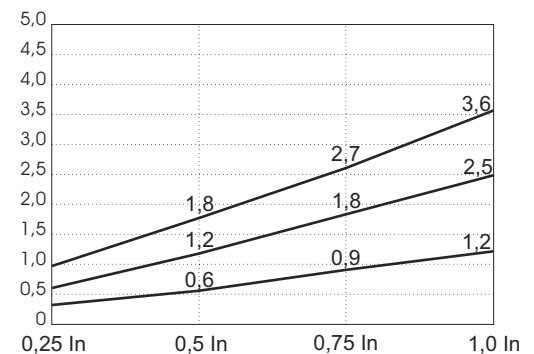
4A



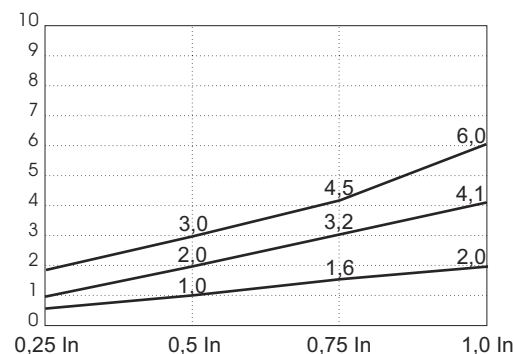
6A



10A



13A



16A

