

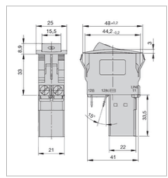
Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl

E-Mail: info@kahlhorn.com Web: www.kahlhorn.com

UID: DE 174 168 707



Netz Netz 22(i)





E-T-A circuit breaker 3120-F75N-H7T1-A20Q-...-X3120-U0000M

Manfacturer: E-T-A

Type: 3120-F75N-H7T1-A20Q-...-X3120-U0000M

Product no.: X3120-F75N Weight: 0.070

■ Details

Insert switch with undervoltage release and overcurrent protection.

2-pole insert switch with undervoltage release and 1-pole thermal overload protection.

■ Properties

- 2-pole on-off-switch
- With 1-pole thermal overcurrent protection
- With undervoltage release
- May be suitable as a replacement for Weber Unimat WT22-555 or WTN22-555 (refer to description)

■ Important when replacing a Weber Unimat WTN 22-551 or WTN 22-555

There are many variations of WTN22-55x.

This description also applies for the WTN, which also includes an overcurrent protection.

■ Description

2-pole switch with 1-pole thermal overcurrent protection and undervoltage release in a small construction.

the switch is a combination of a circuit breaker and an on-off rocker switch. Reliable switching behaviour due to an uninfluencable trip-free mechanism.

This switch has **no** connection possibility for a remote trigger (thermal contact).

There is switch design with external coil contact (remote trigger) at: X3120-F554-G7T1-W04D

■ Typical areas of application

Electric motors, household and office appliances, power tools, power supplies, chargers.

■ Specifications

Nominal voltage	AC 240 V; DC 50 V
Overload protection	Refer to nominal current-Auswahl
Protection class	Operating area IP40 Connecting area IP00
Isolation	Reinforced in the actuation element
Ambient temperature	-30.60 °C
Switch	2-pole 1-pole thermal protected
Approval	VDE, BV, CSA/UL, CCC
Installation	Snap-on frame
Connection	Flat plug 6.3 mm
Standard	Circuit breaker standard EN 60934/IEC 60934: S-Typ, TO



ETA-model nr. (n=nominal current)

3120-F75N-H7T1-A20Q-nn.n--X3120-U0000M