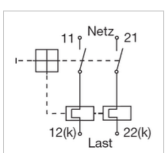


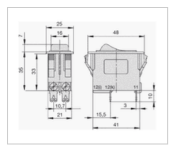
Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl UID: DE 174 168 707

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













Type: 3120-F521-P7T1-W01D 3120-F521-P7T1-W01D Product no.: 0.050

E-T-A

Weight:

## ■ Details

Manfacturer:

2-pole insert switch with 2-pole thermal overload protection.

## **■** Properties

- 2-pole off-switch
- With pole overcurrent protection
- Rocker switch with labelling 0-I
- Replacement for Weber Unimat WTT 22-551 or WT22-551 (refer to explanation)

### Scope of supply

All switches except nominal current 2,0 A (H7T1) will be shipped without screws (P7T1)

# ■ Important while replacing a Weber Unimat WTT 22-551 or WT 22-551

The Weber Unimat WTT22-551 or WTT22-555 are 2-pole protected switches. These switches are used for example in three-phase motors from compressors.

The ETA 3120-F521-P7T1-W01D is suitable as a replacement for.

The Weber Unimat WTN22-555 or WTN22-555 are nur 1-pole protected. The ETA-switch is aber in the meisten Fällen auch hierfor as replacement suitable.

**Please note**, that on Weber Unimat switches the model is not completely specified on the type plate. There are also variations with 5 connections, which we might be able to manufacture.

### **■** Dimensions

Installation opening	44.5 x 22 mm (clamping thickness 1-4 mm)
Collar height	2 mm
Collar (cover)	48 x 25 mm
Installation depth	43 mm with connections

### **■** Specifications

Nominal voltage	AC 240 V; DC 50 V
Overload protection	Refer to nominal current-Auswahl
Switching current max.	20 A
Protection class	Operating area IP54, connecting area IP00
Isolation	Reinforced in the actuation element
Ambient temperature	-30 . 60 °C
Switch	2-pole
Approval	VDE, BV, CSA/UL, CCC
Installation	Snap-on frame
Connection	



# Circuit breaker norm

On the mains: clamp screw M3.5 Under load: flat plug 6.3 mm (2 x 2,8 mm)

EN 60934/IEC 60934: S-Typ, TO