

# Reversing Bearing Block U

## Accessories for Door Interlocks



### Function and Range of Application

The reversing bearing block is used for the external actuation of door interlocks at elevators. It is equipped with an additional emergency release. The connecting rod between the reversing bearing block and door interlock can be any length. In confined places, a shortened version of the single bearing block is available.

The movement of the roller lever will be deflected at 90 degree by bevel gear. The gear head can be converted into four different positions. The inevitable dead-centre of the gear can be eliminated by the gravitation force of the roller lever at hanging arrangement.

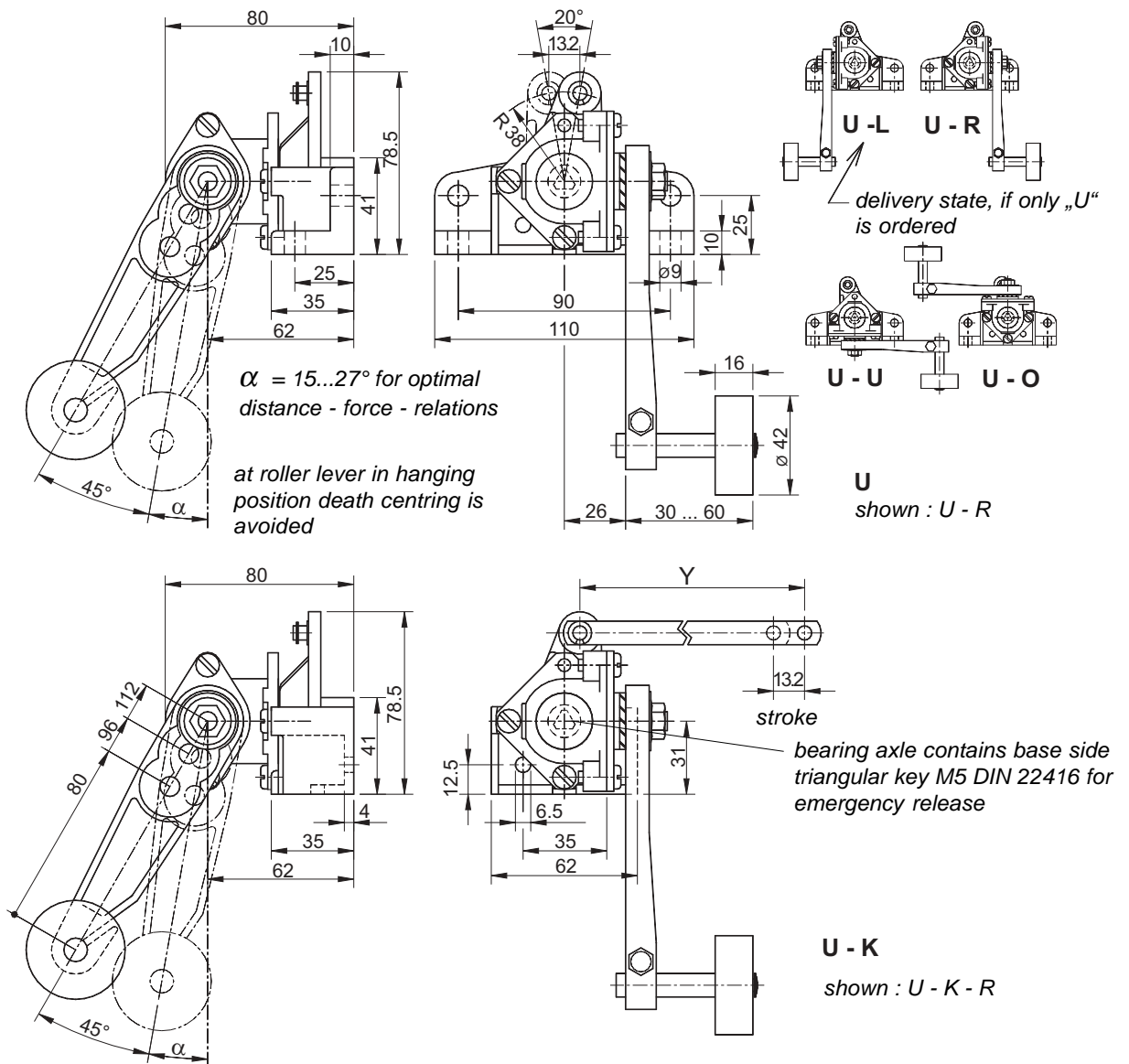
### Features

base side emergency release by a standard duty cycle triangular key  
precise bearing of the roller lever and the rubber roller  
bearings do not deflect even after exaggerated duty cycle usage  
permanent lubrication with high grade lubricants

### Order Information Codes

U	reversing bearing block .12
U - L (R, U, O)	reversing bearing block .12 (left, right, below, above)
U - K	reversing bearing block .12 shortened
U - K - L (R, U, O)	reversing bearing block .12 shortened (left, right, below, above)
Y	connecting rod
Y long	connecting rod from 500 mm length on

## Device Dimensions



## Technical Data

assembly	aluminium die-cast
customary position	any customary position
ambient air temperature	-30 °C to 80 °C
actuation torque	2.28 Nm at DLF 1; 3.04 Nm at DLF 2
weight	415 g or 341 g ( U - K )