

Dipl.-Ing. (FH) Peter Kahlhorn E-Mail: info@kahlhorn.com Rambeeler Str. 6 23936 Upahl UID: DE 174 168 707

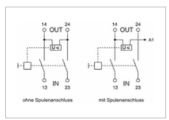
Web: www.kahlhorn.com

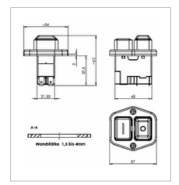


Product no.:

Weight:













■ Details

2-pole insert switch with zero voltage release for machines and stationary power tools

■ Replacement for DKLD DZ-6 (note the dimensions)

40700002 0.100

The switch can be used as a replacement for the switch DKLD DZ-6 (Yue Qing Dongke Electron). Please not the installation dimensions. There are several variations of DKLD DZ-6.

■ Available with and without coil connection (zero voltage release)

Due to the zero voltage release, the switch triggers on voltage drop (power failure) and has to be switched back on manually. Therefore it won't switch on spontaneously and uncontrollably.

With the help of the coil connection (contact A1) a zero voltage coil can be externally triggered using an emergency stop-switch or thermal contacts.

■ Specifications

Voltage	230V~
Rated frequency	50Hz
Operating mode	Continuous operation
Operating current le	AC-1 Ue:230V 16.0A, AC-3 Ue:230V 14,5A
Pole number	2 (N/O contacts)
Switching frequency	120 operations / hour
Contacts	Positively driven
Type of actuation	Mechanically on/off
Electrical service life	50.000 switching cycles
Ambient temperature	-25°C . +60°C
Protection class	Front side IP54
Mounting position	Any
Housing material	Plastic PA
Installation	Through 2 holes 4 mm
Connection	Flat plug 6.3x0,8 mm
Corresponds to	IEC947-4-1, EN60947, DIN VDE 0660 part 102
Mark of conformity	VDE-mark of conformity, Reg.Nr. 136105

