DELTEC

REFILLING DEVICE

MS Screw Driver Kit

SDS KEV MS



Based on DIN VDE 0681 Part 1



Application The insulated screw driver with interchangeable operating heads (straight and angled) allows to connect special bits and locking screws for opening and closing cable ends under live conditions. Only tested bits (screw blade inserts) and special screws may be used.

Requirements

Megurements MS insulated screw drivers allow maintenance work from 1 to 36 kV to be done under supervision of a qualified electrician according to EN 50110-1 "Operation of electrical installations – Minimum Requirements", observing clauses 6.3.1 to 6.3.12. In Germany apply sections BGV A3 and BGR A3 of the national accident prevention regulations (UVV) "Elektrische Anlagen und Betriebsmittel" [Electrical installations and equipment] issued by the German Employer's Liability Association for Precision and Electrical Engineering (BGFE).

- 1 Operating stick with a adjustable handle
- b handle
- c handguard d insulating part handguard
- e red ring f extension
- extension

- Operating head
 straight, 30° or 70° angled
 Special bit

Dimensions:

- I_{H} Length of handle = 385 mm
- Length of insulating part = 525 mm Length of extension = 430 mm Total length = 1375 mm
- I_G

	SDS KEV MS
Description	Insulating screw driver
Model	Contents and plastic case included
Dimensions	1270 x 215 x 140 mm
Nominal frequency range	15 60 Hz
Insulating stick	Glass-fibre reinforced polyester tube, Ø30 mm, grey
Handle	Plastic, black
Operating head	PVC, Ø30 mm, for attaching special bits and locking screws
Ordering information	
Туре	SDS KEV MS
Part No. Packing unit	785 265 1 pc
racking unit	i pc

We reserve the right to modify design, technology, dimensions, weights and materials according to technical progress. Illustrations are non-binding. Pictures may differ from the modules described.

Not for use in wet weather

For indoor and outdoor installations

For loosening and tightening cable end locking screws under live conditions

With interchangeable operating heads (straight and angled)