

ACCESSORIES

Microswitch NVS 5

Technical data:	Application:
Rated current: ~5A Rated voltage: ~125V — ~250 V	Microswitch NVS-5 is mounted on fuse-links type M.



In (A)	Туре	Code No.	Packaging (pcs)	Weight (g)	
5	NVS 5	004117001	10/340	11.5	

Microswitch MK

Technical data:	Application:
Rated current: ~2A Rated voltage: ~250 V	Microswitch MK is mounted on fuse-links type S-M and G-M.



Microswitch MK	Adapter AMK1 for fuses _690V	Adapter AMK2 for fuses \sim 1000V
CTI WE		
Pic.05	Pic.06	Pic.07

In (A)	Туре	Code No.	Packaging (pcs)	Weight (g)
2	MK	004349003	1/1	10g
-	AMK1	004349001	1/1	15g
-	AMK2	004349002	1/1	23a

Microswitch MK + adapter AMK1 are mounted to the fuse type S-M and G-M/ 690V.

Microswitch MK + adapter AMK2 are mounted to the fuse S-M and G-M/ 1000V.

remember

Today many different types of equipment are already fitted with Variable speed drives. In today's industry avoiding down-time can be the same as creating income.

ACCESSORIES

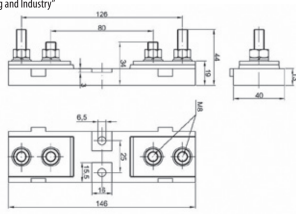
Fuse base US

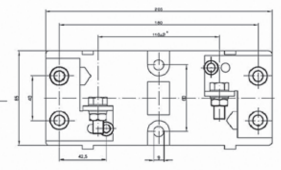
Technical data:			Application:	
Rated voltage: 1000V, 1400V	US00 Rated current: 400A, 1000V	US13 Rated current: 630A, 1400V* *900V when fuse links with 80mm hole centres applied	US13/1250A Rated current: 1250A, 1400V* *900V when fuse links with 80mm hole centres applied	Fuse bases are designed for mounting fuse-links Ultra Quick type S.

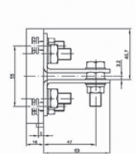
Туре	Code No.	Packaging (pcs)	Weight (g)
US00-1/80	004349005	5/5	185
US13-1/80-110	004349006	2/2	950
US13-1/80-110/1250A	004122043	2/2	1100

Note: Fuse base PK, STV, VLC, PCF, D0, D Catalogue "Building and Industry" $\,$







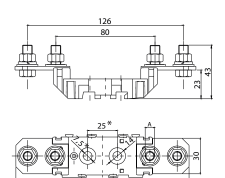




Fuse base PLNVV

Туре	In (A)	Code No.	Packaging (pcs)	Weight (g)
PLNVV - 000/1 A	160	001701010	3	510
PLNVV - 00/1 A	160	001701020	3	580

 $Note: for all \ accessories \ for \ PLNVV \ fuse \ bases, \ please \ check \ our \ Building \ and \ Industry \ Catalogue.$



	Α
PLNVV -000	M8
PLNVV -00	M10

