

Altech Corporation

For the past 17 years, Altech Corporation has grown to become a leading supplier of automation and industrial control components. Headquartered in Flemington, NJ, Altech has an experienced staff of engineering, manufacturing and sales personnel to provide the highest quality products with superior service. This is the Altech Commitment!

Altech's line of Motor Disconnect Switches are manufactured by Katko, a Finland based company which as been making switches for over 60 years. Their state-of-the-art manufacturing insures quality and fast delivery.

Our well trained technical experts welcome the opportunity to answer your technical questions and provide solutions to your automation and control needs. Give us a call or visit www.altechcorp.com.





MOTOR DISCONNECT SWITCHES

FEATURES AND BENEFITS:

- One of the smallest 60A switches in the industry with compact design
- Advanced switch technology (use of silver contacts ensures safe and durable operation)
- Across the line, motor starting up to 75hp/600V
- General Use Rating 25A to 150A/600V
- Available as rotary switches for extended or direct handle
- Toggle switches
- · Non-fused switch
- Interrupting capacity 10kA with back-up fuse
- · DIN Rail and panel mount available
- Comprehensive range of accessories includes Door Mounting Kits & Fuse Holder
- Snap on auxiliary contacts
- Enclosed switches with NEMA Type 4x rating

UL508 Listed Manual Motor Controllers

with Disconnecting Means



AC Motor Across-The-Line
AC General Use



EXTENDED / DIRECT HANDLE MOTOR DISCONNECT SWITCH

KU/VKA switches	5
Extended Handle Accessories	6
Direct Handle Accessories	7



Toggle Handle Motor Disconnect Switch

KUE/EVA Switches and Accessories



ENCLOSED MOTOR DISCONNECT SWITCHES

KEM Switches and Accessories	 .12-13

APPLICATION EXAMPLES

	Ω C

ADDITIONAL PRODUCTS

	1





The KU/VKA...N series can be used with extended and direct handles (see page 8-9 for details).

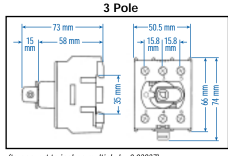






Catalog Number	KU3	25N	5N KU340N		KU3	63N	
No. of Poles	3 (4 pole - KU425N)		3 (4 pole	3 (4 pole - KU440N)		e - KU463N)	
General Purpose Current	25 A		4	A0A	60	ΙA	
Maximum Voltage	600V AC		600	OV AC	600V AC		
Motor FLA @ 480V AC	17.	5 A	2	28A		34A	
Motor FLA @ 600V AC	11	Α	1	8A	27	'A	
Horsepower Rating /HP	1 Phase	3 Phase	1 Phase	3 Phase	1 Phase	3 Phase	
110-120V AC	1	2	2	3	3	5	
200V AC	2	5	3	7.5	5	10	
208V AC	2	5	3	7.5	5	10	
220-240V AC	3	7.5	5	10	5	10	
265V AC	3	7.5	5	10	5	10	
277V AC	3	7.5	5	10	7.5	10	
380-415V AC	5	10	7.5	15	10	20	
440-480V AC	7.5	15	10	20	15	25	
550-600V AC	5	10	7.5	15	15	25	
Short Circuit Withstand Rating							
at 600 V with Max. Fuse	10	kA	1	0kA	101	kA	
Size/Class:							
K5	50)A	5	50A	60	Α	
RK5	50)A	Ę	50A	60A (80A	@480V AC)	
RK1	80A		3	30A	100	0A	
J	80)A	3	30A	100	OA AC	
Terminal Size							
Acceptability	14-8	AWG	14-8	BAWG	12-4	AWG	
(Cu Conductors only, 75°C)							
Terminal Torque	16 lb	o. in.	16	lb. in.	16 lb	o. in.	
		2 D-1-			4 D-1-		

Dimensions



4 Pole -73 mm 65 mm 8 0 $\overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\overline{\circ}}{\overset{\circ}{\otimes}}$

(to convert to inches multiply by 0.03937)

(to convert to inches multiply by 0.03937)

Weight	0.172Kg (0.379lb.) (3 pole)	0.172Kg (0.379lb.) (3 pole)	0.172Kg (0.379lb.) (3 pole)
-	0.215Kg (0.474lb.) (4 pole)	0.215Ka (0.474lb.) (4 pole)	0.215Kg (0.474lb.) (4 pole)

Suitable Accessories

Extended Handle Version/

Door Interlock Mechanism			
Shaft	L1(2,3)00AD11-ST	L1(2,3)00AD11-ST	L1(2,3)00AD11-ST
Handle	LK11 (Y/R) U	LK11 (Y/R) U	LK11 (Y/R) U
Auxiliary Switch	KU1.V, KU2.V	KU1.V, KU2.V	KU1.V, KU2.V
Fuse Holder	-	KV 10x38, KV 10x38 CC	-
Direct Handle Version			
Handle for 3 Pole	K/KU3P (Y/R)	K/KU3P (Y/R)	K/KU3P (Y/R)
Handle for 4 Pole	K/KU4P (Y/R)	K/KU4P (Y/R)	K/KU4P (Y/R)
Door Mounting Kit	OKA0.V (Y/R)	OKA0.V (Y/R)	OKA0.V (Y/R)