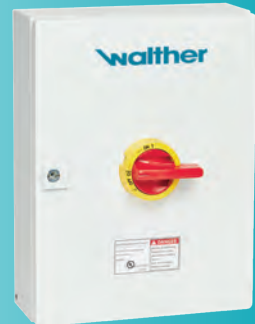
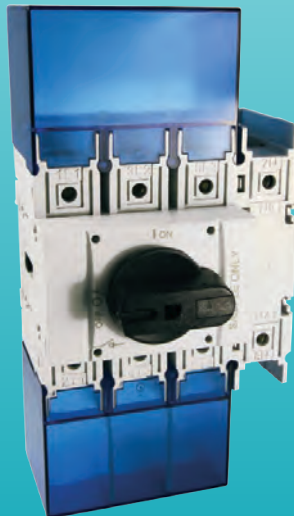
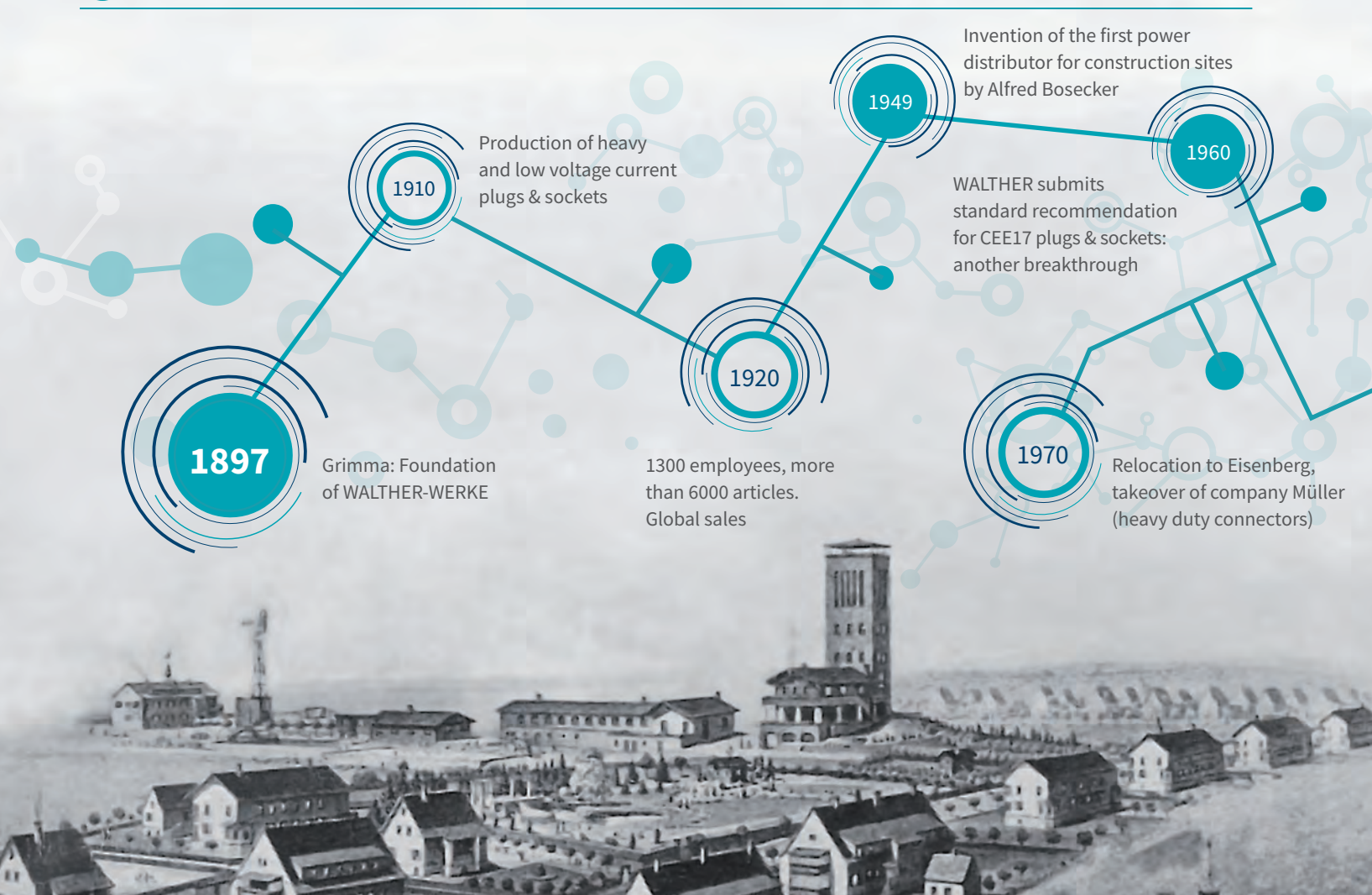


MOTOR DISCONNECT SWITCHES AND ACCESSORIES



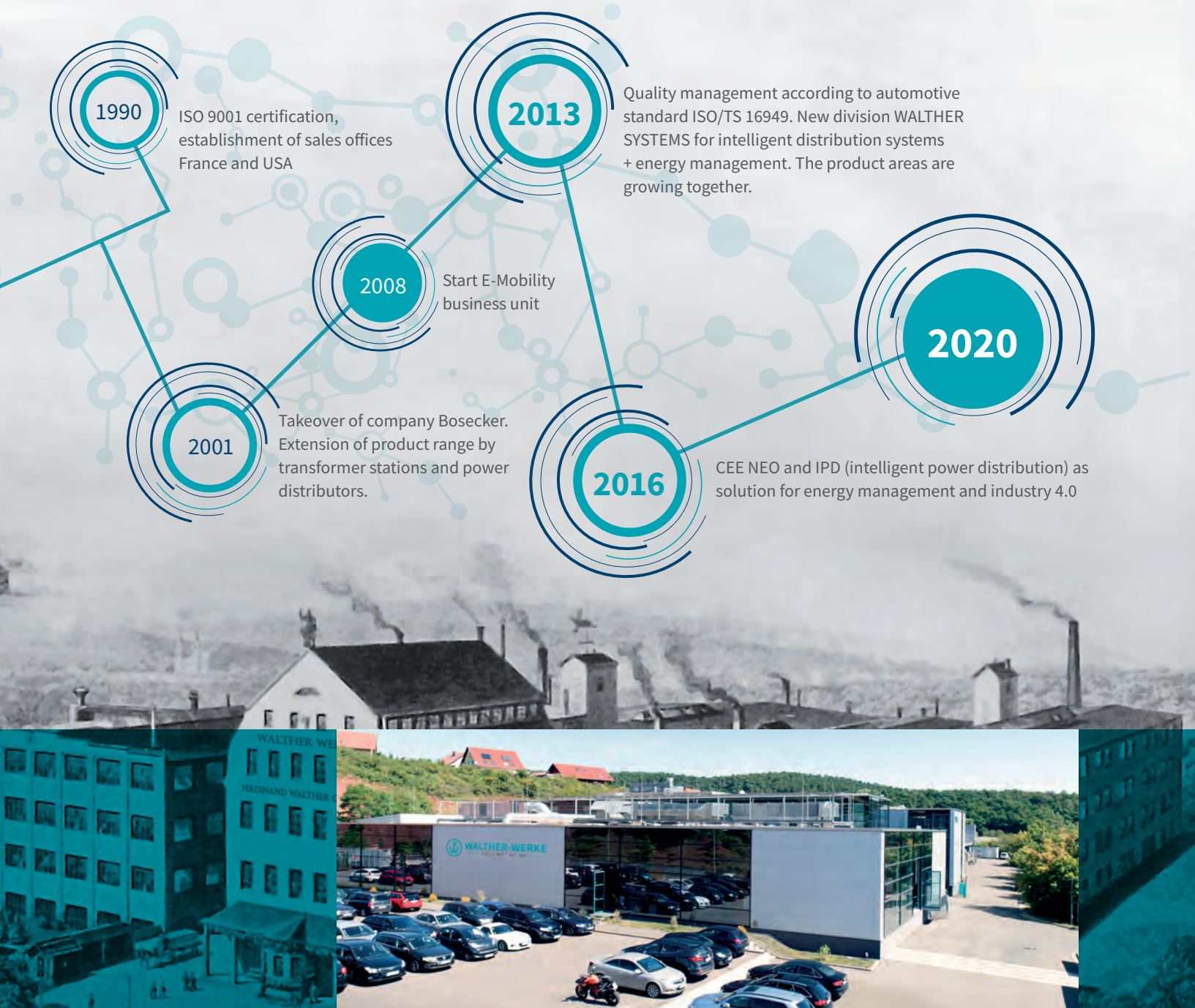


WALTHER-WERKE

A TRADITION OF ELECTRICAL ENGINEERING SINCE 1897

1897 – Ferdinand Walther founds WALTHER-WERKE. Since this time, the world has changed dramatically. After the second and third industrial revolutions, we are now entering the fourth: Industry 4.0. In the world of work and in our everyday lives, far-reaching changes are on the way. During such dynamic times, reliable partners are needed who are working now to prepare for the future.

WALTHER-WERKE have over hundred and twenty years of experience and are the experts in low voltage distribution. Since it was first founded, the company has proven its excellence time and time again at providing products and solutions for present-day and future needs. Adaptation and innovation are therefore part of WALTHER's DNA. So it is no coincidence that key innovations, such as the construction site power distributor in the 1940s and the CEE type plug connector in the 1960s were inventions by WALTHER-WERKE.



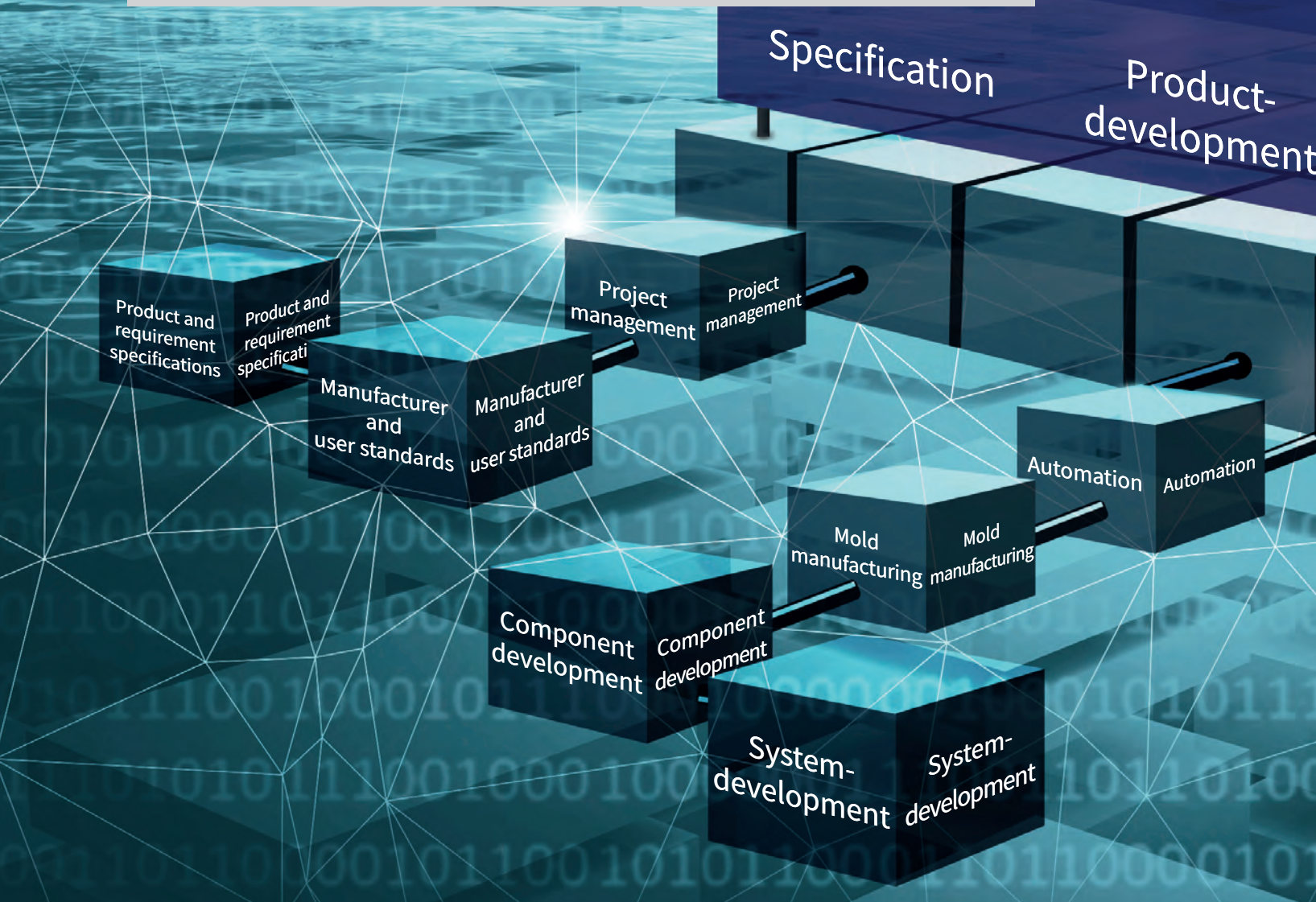
Today, the Group as a whole employs more than 400 people in the development, production and marketing of CEE type plug and socket connections, plug and socket combinations, industrial plug connectors, electromobility charging infrastructure, power distributors, and transformer stations.

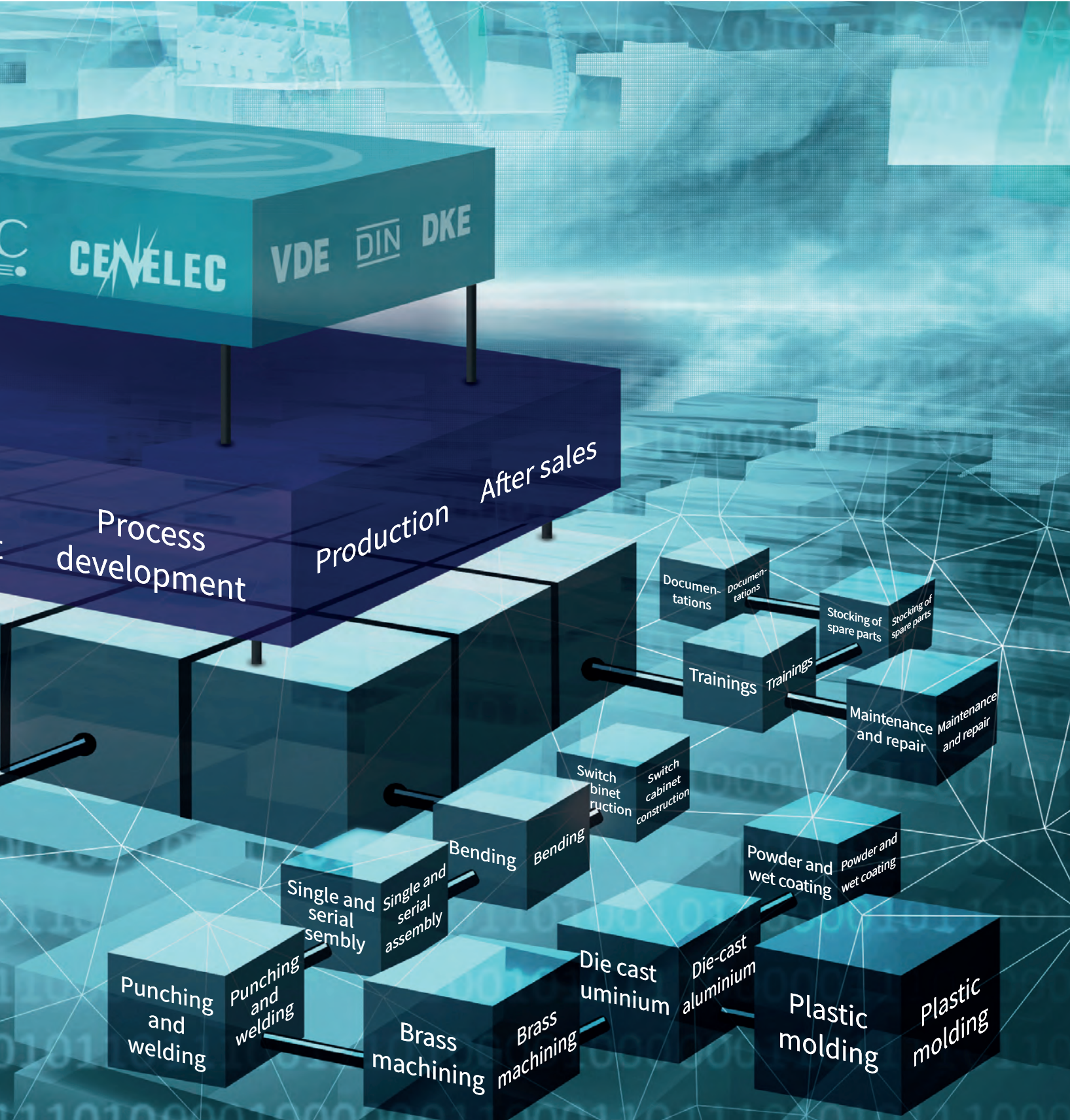
As a company with a global presence, WALTHER-WERKE is represented with its products and services on all of the world's core markets. In addition to more than 60 independent sales partners, the WALTHER Group has fully-owned subsidiaries in the USA, the UK, France, and Austria. These are primarily represented on the markets with sales and in some cases production activities, with the aim of providing our customers and partners with the best possible service.

EXPERTISE AND COMMITMENT

WALTHER-WERKE have traditionally had a high degree of vertical integration when it comes to production. This means that virtually all of the key products are manufactured at German production sites. This allows us to guarantee our customers maximum flexibility, quality and most importantly technological expertise. WALTHER can handle every kind of customer request. From the creation of product and functional requirements in consultation with our customers and the development, design and creation of tools to products validated by our own, in-house testing laboratory: All from a single source. Components that we do not make ourselves are obtained exclusively from renowned, high-quality manufacturers with whom we have long-standing partnerships. After all, these components end up in a WALTHER product – and so we bear the responsibility for our customers' satisfaction.

But we don't just work under our own roof. WALTHER-WERKE's tradition also includes assuming an honorary role when working and taking responsibility with associations, as well as national and international standardization committees. This means we are able to contribute our extensive product and system expertise to the standardization process and also to ensure the advice we give to our customers always reflects the most up-to-date information.







INTEGRATED MANAGEMENT SYSTEMS ENSURE CUSTOMER-FOCUSED PROCESSES

Quality and quality management at WALTHER-WERKE means much more than mere product quality in the form of value and reliability. For us, quality management is an holistic management approach and is expressed in all of the company's activities.

By taking this approach, not only do we target quality assurance, but most importantly we aim to continuously improve all of our processes, regardless whether they are value-creating or supportive – and always with the goal of maximum customer satisfaction. Quality begins with the documentation of customers' and market needs and continues to include product development (FMEA, APQP etc.) through to the entire life cycle of our products. Processes must be measurable in terms of efficiency and effectiveness, and therefore steerable. For us, this comprehensive quality management forms the foundations of long-term, successful commercial relationships with our partners.

To raise our quality management to the highest possible level, we extended our ISO 9001 certification in 2013 to the international automotive standard ISO/TS 16949 – one of the most challenging certification standards. We use this standard not just for our automotive products, but also to all of WALTHER-WERKE's product areas. That's because we are convinced that only consistent quality management will bring long-term success.

Our production has established a lean management system, the 'WALTHER-WERKE production system (PS)', declaring war on loss and waste.

Today we have a modern and regionally referenced production system which, through consistent shop floor management, represents all of the relevant performance indicators in a cascaded manner and optimizes them continuously through problem-solving methods in combination with a broad-based lean methods toolkit (SMED, One Piece Flow, Kanban, TPM, value stream design etc.) to benefit our customers. Skilled CIP teams work daily to improve our processes and integrate ideas from all employees regarding the best solutions. Lean management, and therefore ongoing continuous improvement (CIP), has therefore matured into part of the corporate culture nowadays at WALTHER.

SALES: GLOBAL PRESENCE FOR MAXIMUM CLOSENESS TO THE CUSTOMER

Our slogan, "Your best connection" should be regarded not just as the overriding principle for the best connection technology, but also in particular counts as an incentive and inspiration in our interactions with customers to guarantee a reliable and trusting "connection" at all times. It is only through close communication with our customers that tailor-made solutions even become possible. A dense global sales network, comprising four of our own subsidiaries

and 60 international branches across all continents highlights our ambition to satisfy our customers' wishes through expertise and closeness to the market. We are not interested in short-term successes, preferring instead partnerships of many years' continuous standing that play a vital role in our customers' strategic focus and which therefore represent an essential element of their added value process.



BOSECKER VERTEILERBAU SACHSEN GMBH,
ZITTAU



WALTHER-WERKE FERDINAND WALTHER
GMBH, WALTHER SYSTEMS, LEIPZIG



F. WALTHER ELECTRIC CORP.,
USA

We regard ourselves as the ideal partner to the electrical trade and as a systems supplier to the industry and construction sector. To ensure the availability of our products at all times, we also use the logistical opportunities made available to us by our electrical wholesale partners. The satisfaction of our customers lies at the heart of everything we do. Worldwide, with high-quality products and flawless service worthy of the label "Made in Germany".



WALTHER-WERKE, EISENBERG



F. WALTHER ELECTRICS LTD,
UNITED KINGDOM



F. WALTHER SARL,
FRANCE



WALTHER ELECTRIC GMBH,
AUSTRIA



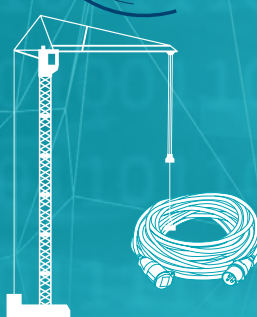
WALTHER-WERKE – CREATING CONNECTIONS BETWEEN ELECTRICAL CONSUMERS, CUSTOMERS AND THE ENERGY SUPPLY NETWORK

We offer comprehensive solutions for power distribution from medium voltage upwards and bring these to the consumer. Whether it be construction cranes, electric cars, industrial systems or camper vans – with static and mobile transformer stations and switchgear, we transform or switch low voltage to a maximum of 400 V. The decentral distribution then takes place via a broad selection of very different primary, sub and terminal distributors for all kinds of temporary or static applications. The great thing about it is that the power distribution is scalable and can be expanded at any time to reflect the real energy demand.

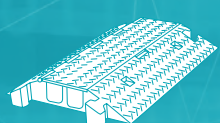
The “handover point” to consumers takes the form of CEE type plug and socket connections, industrial plug connectors and charging connections for electromobility. These are “Made by WALTHER”. This means everything from a single source, and everything is linked; designed to offer the maximum service life, in even the harshest environmental conditions.


IPD

CONSTRUCTION



Cable assembly



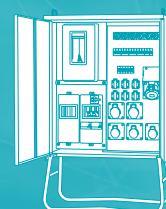
Cable protector



Cable reel



Portable socket combinations

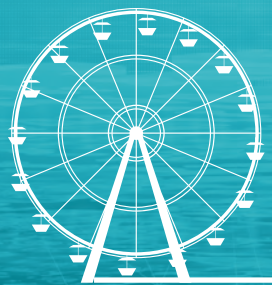


Power distributor for construction sites



IPD

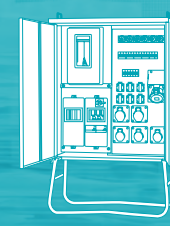
LEISURE



Cable assembly



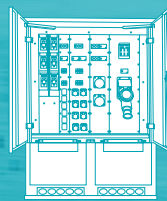
Event distributor



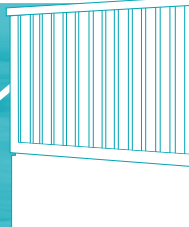
Power distributor for construction sites



ECOLECTRA 200 charging station



Modular distributor

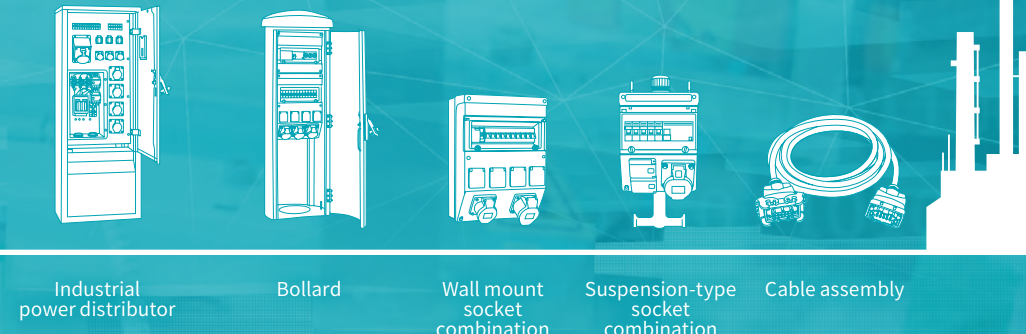


Transformer station

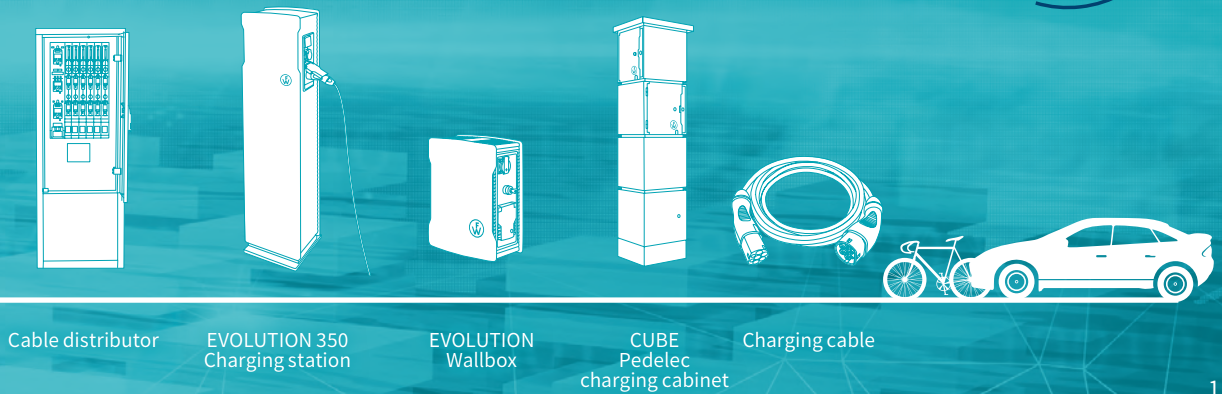
The unique breadth and depth of its product portfolio means that WALTHER-WERKE is able to design perfectly coordinated, comprehensive solutions and systems for its customers . The advantage for our customers most importantly lies in the fact that there is only one contact responsible for the entire project, with all of its overall system requirements.

This means that customers are spared the laborious task of compiling the individual components themselves. Even if the needs increase later or if there are other technical challenges, there is only ever one contact. Thanks to their system expertise, this contact will be able to offer effective and efficient solutions quickly.

INDUSTRY



MOBILITY



Motor Disconnect Switches Features & Benefits

- One of the smallest 80 A switches in the industry
- Advanced switch technology (use of silver contacts ensures safe and durable operation)
- Across the line, motor starting - up to 75 hp/600 V
- General Use Rating - 16 A to 150 A/600 V
- Available as rotary switches for extended or direct handle applications
- Toggle switches
- Non-fused switch
- Short Circuit Withstand Rating of 10 kA with back-up fuse
- DIN Rail and panel mount available
- Comprehensive range of accessories
- Snap on auxiliary contacts
- Enclosed switches have UL Listed Type 4 and/or 4X rating; watertight
- Operating temperature is -20°C to +40°C

UL60947-4-1A (Formerly UL508) Listed Manual Motor Controllers


with Disconnecting Means



AC Motor Across-The-Line
AC General Use

Extended / Direct Handle Motor Disconnect Switch	1
UL98 Motor Disconnect Switch - Extended	2
Extended / Direct Handle Accessories	3
Toggle Handle Motor Disconnect Switch	4
Enclosed Disconnect Switches	5
Index	6



KU316N

Specifications

No. of Poles	3 (4 pole - KU416N)	
General Purpose Current	16 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	14 A	
Motor FLA @ 600V AC	9 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1	2
200V AC	1.5	3
208V AC	1.5	3
220-240V AC	2	3
265V AC	—	5
277V AC	—	5
380-415V AC	—	7.5
440-480V AC	—	10
550-600V AC	—	7.5
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight

0.172 kg (0.379 lb.) (3 pole)
0.215 kg (0.474 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft
Handles
Auxiliary Switch
Fuse Holder
—

Direct Handle Applications

Handle for 3 Pole
Handle for 4 Pole
Door Mounting Kits
K/KU3P (Y/R)
K/KU4P (Y/R)
OKA/KU LK10 x; OKA x

KU325N

Specifications

No. of Poles	3 (4 pole - KU425N)	
General Purpose Current	25 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	21 A	
Motor FLA @ 600V AC	11 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1.5	3
200V AC	2	5
208V AC	2	5
220-240V AC	3	5
265V AC	—	7.5
277V AC	—	7.5
380-415V AC	—	10
440-480V AC	—	15
550-600V AC	—	10
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight

0.172 kg (0.379 lb.) (3 pole)
0.215 kg (0.474 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft
Handles
Auxiliary Switch
Fuse Holder
—

Direct Handle Applications

Handle for 3 Pole
Handle for 4 Pole
Door Mounting Kits
K/KU3P (Y/R)
K/KU4P (Y/R)
OKA/KU LK10 x; OKA x

Extended/Direct Handle Motor Disconnect Switch

KU340N

Specifications

No. of Poles	3 (4 pole - KU440N)	
General Purpose Current	40 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	27 A	
Motor FLA @ 600V AC	17 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	2	3
200V AC	3	7.5
208V AC	3	7.5
220-240V AC	5	7.5
265V AC	-	10
277V AC	-	10
380-415V AC	-	15
440-480V AC	-	20
550-600V AC	-	15
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight 0.172 kg (0.379 lb.) (3 pole)
0.215 kg (0.474 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft L(1,2,3)00AD11-ST
Handles LK10 (Y/R) UL, LK11 (Y/R) U
Auxiliary Switch KU1.V, KU2.V
Fuse Holder KV 10x38, KV 10x38 CC

Direct Handle Applications

Handle for 3 Pole K/KU3P (Y/R)
Handle for 4 Pole K/KU4P (Y/R)
Door Mounting Kits OKA/KU LK10 x; OKA x

KU363N

Specifications

No. of Poles	3 (4 pole - KU463N)	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	34 A	
Motor FLA @ 600V AC	27 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	5
200V AC	5	10
208V AC	5	10
220-240V AC	7.5	10
265V AC	-	10
277V AC	-	10
380-415V AC	-	20
440-480V AC	-	25
550-600V AC	-	25
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight 0.200 kg (0.441 lb.) (3 pole)
0.245 kg (0.540 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft L(1,2,3)00AD11-ST
Handles LK10 (Y/R) UL, LK11 (Y/R) U
Auxiliary Switch KU1.V, KU2.V
Fuse Holder —

Direct Handle Applications

Handle for 3 Pole K/KU3P (Y/R)
Handle for 4 Pole K/KU4P (Y/R)
Door Mounting Kits OKA/KU LK10 x; OKA x

1

2

3

4

5

6

KU380N

Specifications

No. of Poles	3 (4 pole - KU480N)	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	40 A	
Motor FLA @ 600V AC	32 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	7.5
200V AC	7.5	10
208V AC	7.5	10
220-240V AC	10	15
265V AC	—	15
277V AC	—	15
380-415V AC	—	25
440-480V AC	—	30
550-600V AC	—	30
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight

0.200 kg (0.441 lb.) (3 pole)
0.245 kg (0.540 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft
Handles
Auxiliary Switch
Fuse Holder

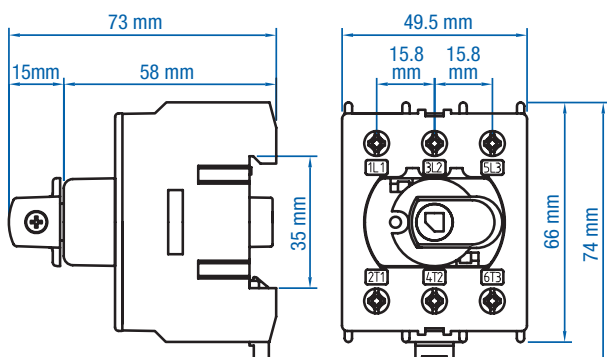
Direct Handle Applications

Handle for 3 Pole
Handle for 4 Pole
Door Mounting Kits

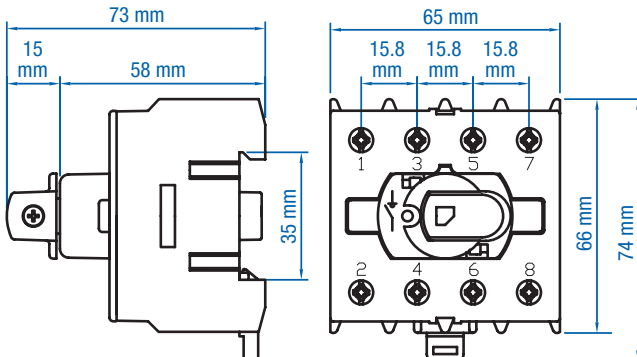
Dimensions

(to convert to inches multiply by 0.03937)

KU3xxN - 3 Pole



KU4xxN - 4 Pole



Extended/Direct Handle Motor Disconnect Switch

VKA380N

Specifications

No. of Poles	3 (4 pole - VKA480N)	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	47 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	10
208V AC	7.5	15
220-240V AC	7.5	15
265V AC	10	20
277V AC	10	20
380-415V AC	15	25
440-480V AC	20	30
550-600V AC	25	40
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Weight

0.480 kg (1.058 lb.) (3 pole)
0.620 kg (1.367 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft L(1,2,3)00AD11-ST
Handles LK10 (Y/R) UL, LK11 (Y/R) U
Auxiliary Switch VKA1.V, VKA2.V
Fuse Holder —

Direct Handle Applications

Handle for 3 & 4 Pole K/VKA3-4P (Y/R)
Door Mounting Kits OKA/VKA x

VKA3100N

Specifications

No. of Poles	3 (4 pole - VKA4100N)	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	54 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	15
208V AC	7.5	15
220-240V AC	10	20
265V AC	10	20
277V AC	10	20
380-415V AC	15	30
440-480V AC	20	40
550-600V AC	30	50
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Weight

0.480 kg (1.058 lb.) (3 pole)
0.620 kg (1.367 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft L(1,2,3)00AD11-ST
Handles LK10 (Y/R) UL, LK11 (Y/R) U
Auxiliary Switch VKA1.V, VKA2.V
Fuse Holder —

Direct Handle Applications

Handle for 3 & 4 Pole K/VKA3-4P (Y/R)
Door Mounting Kits OKA/VKA

1

2

3

4

5

6

VKA3125N

Specifications

No. of Poles	3 (4 pole - VKA4125N)	
General Purpose Current	125 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	—	
Motor FLA @ 600V AC	68 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	10
200V AC	10	20
208V AC	10	20
220-240V AC	15	25
265V AC	15	25
277V AC	15	30
380-415V AC	20	40
440-480V AC	25	50
550-600V AC	30	60
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	—	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Weight

0.480 kg (1.058 lb.) (3 pole)
0.620 kg (1.367 lb.) (4 pole)

VKA3160N

Specifications

No. of Poles	3 (4 pole - VKA4160N)	
General Purpose Current	150 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	—	
Motor FLA @ 600V AC	83 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	7.5	10
200V AC	10	25
208V AC	10	25
220-240V AC	15	30
265V AC	20	30
277V AC	20	30
380-415V AC	25	50
440-480V AC	30	60
550-600V AC	40	75
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	—	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Weight

0.480 kg (1.058 lb.) (3 pole)
0.620 kg (1.367 lb.) (4 pole)

Accessories

Extended Handle Applications (Door Interlock Mechanism)

Shaft L(1,2,3)00AD11-ST
Handles LK10 (Y/R) UL, LK11 (Y/R) U
Auxiliary Switch VKA1.V, VKA2.V
Fuse Holder —

Direct Handle Applications

Handle for 3 & 4 Pole K/VKA3-4P (Y/R)
Door Mounting Kits OKA/VKA x

Dimensions

(to convert to inches multiply by 0.03937)

1

2

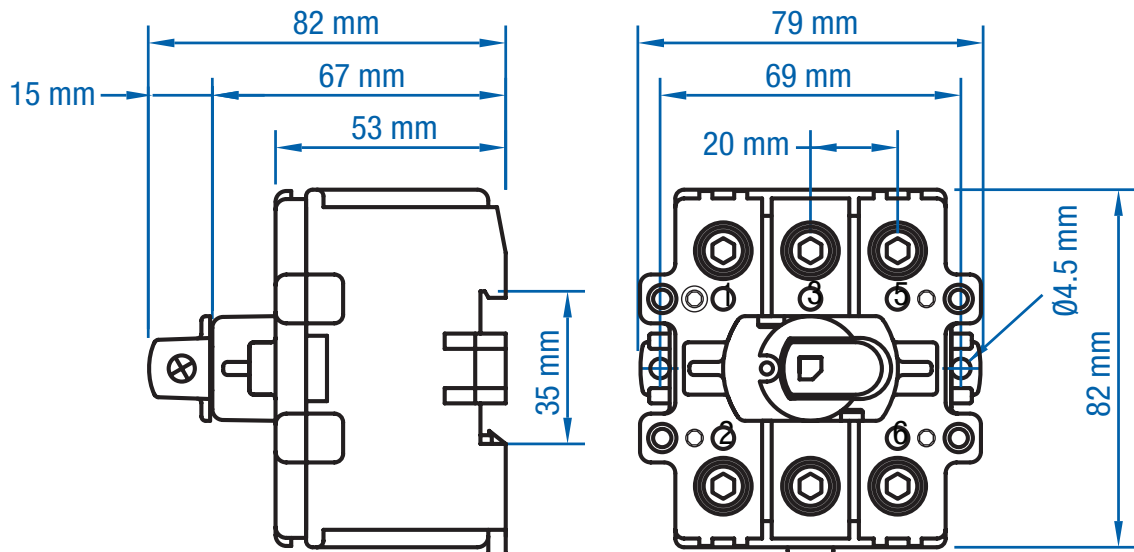
3

4

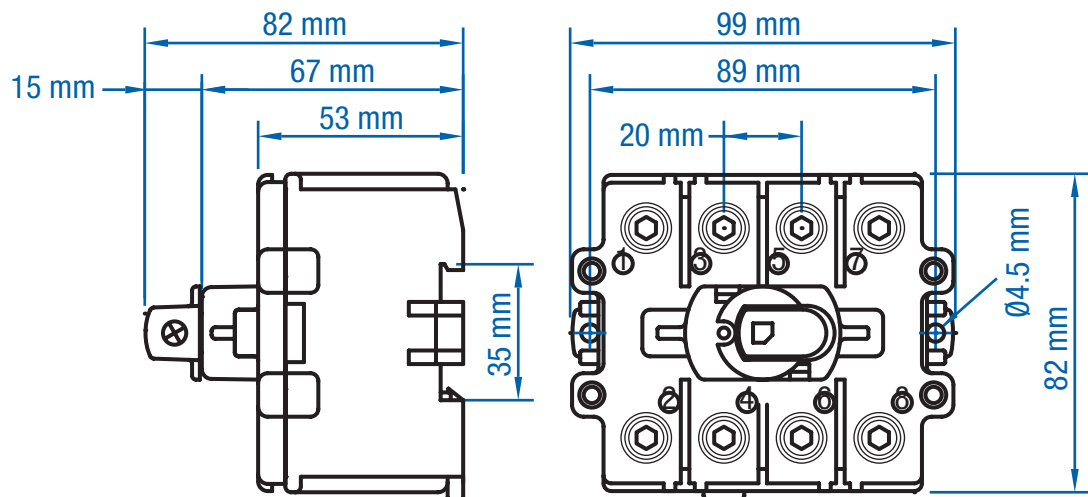
5

6

VKA3xxxN - 3 Pole



VKA4xxxN - 4 Pole



KU360UL98 / KU460UL98

Specifications

	1 Phase	3 Phase
No. of Poles	3 or 4	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP		
120V AC	3	-
240V AC	7.5	20
480V AC	-	40
600V AC	-	60
Short Circuit Withstand		50 kA/60 A Class J
Rating at 600 V		
Terminal Size Acceptability		8-1/0 AWG
(Cu Conductors only, 75°C)		

Accessories

Door Interlock Shaft	L(1,2,3)00AD11-ST
Handles	LK10 (Y/R) UL, LK11 (Y/R) U
Side Mounted Auxiliary Switch	1.V160KU, 2.V160KU
Blue Touch Protector	LS/VS 160 3P, LS/VS N160



4 Pole disconnect switch
shown with optional 3
pole touch protector

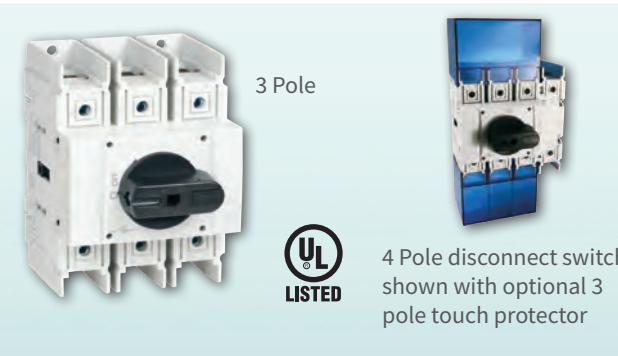
KU3100UL98 / KU4100UL98

Specifications

	1 Phase	3 Phase
No. of Poles	3 or 4	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP		
120V AC	5	-
240V AC	10	25
480V AC	-	50
600V AC	-	75
Short Circuit Withstand		50 kA/60 A Class J
Rating at 600 V		
Terminal Size Acceptability		8-1/0 AWG
(Cu Conductors only, 75°C)		

Accessories

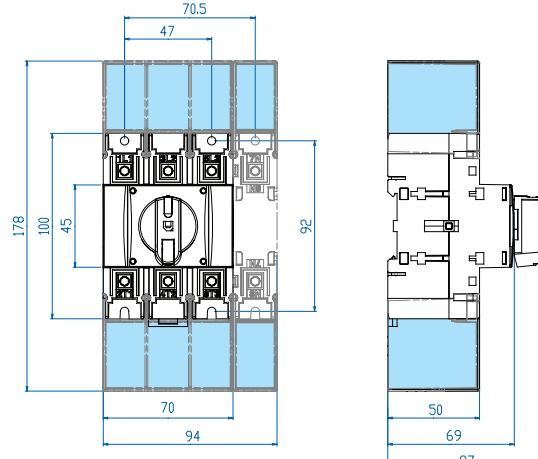
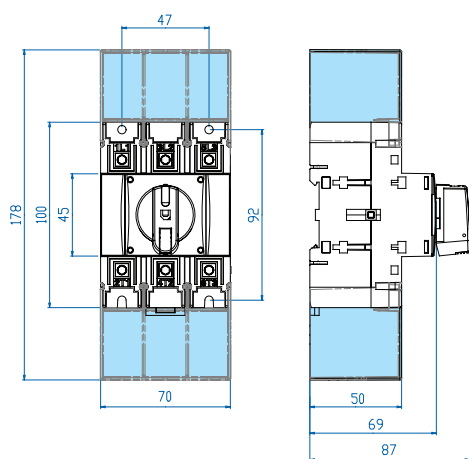
Door Interlock Shaft	L(1,2,3)00AD11-ST
Handles	LK10 (Y/R) UL, LK11 (Y/R) U
Side Mounted Auxiliary Switch	1.V160KU, 2.V160KU
Blue Touch Protector	LS/VS 160 3P, LS/VS N160



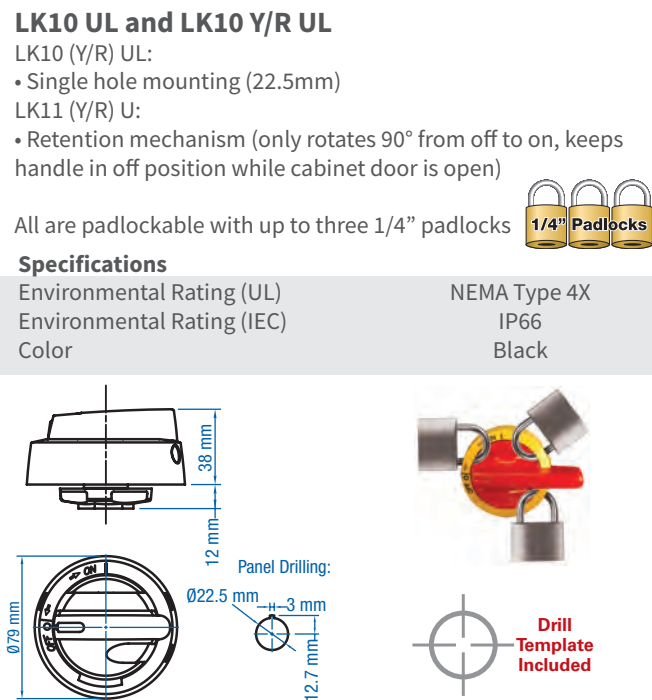
4 Pole disconnect switch
shown with optional 3
pole touch protector

Weight

0.45 kg (1.0 lb.) (3 pole)
0.59 kg (1.3 lb.) (4 pole)

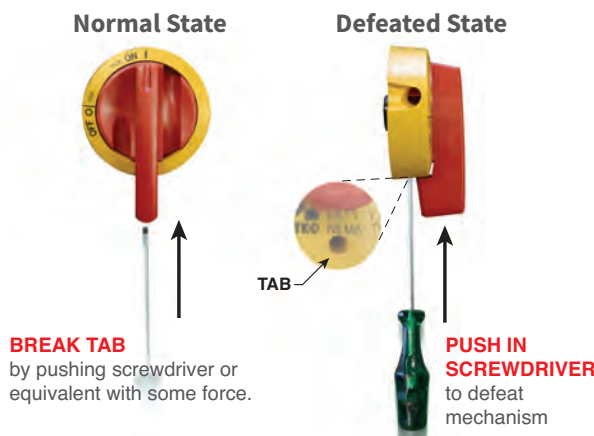
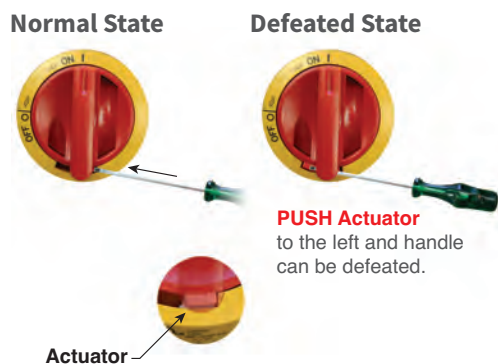


Door Interlock Handles



DEFEATABLE MECHANISM - OPERATING INSTRUCTIONS

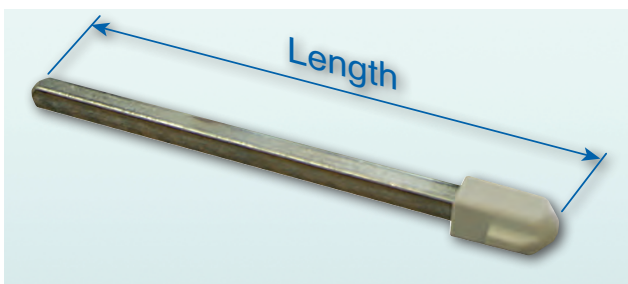
The defeater mechanism allows a screwdriver to be inserted to release the lock and open the door with the mechanism in the ON position.



Warning: The defeater mechanism should only be used by a trained professional.

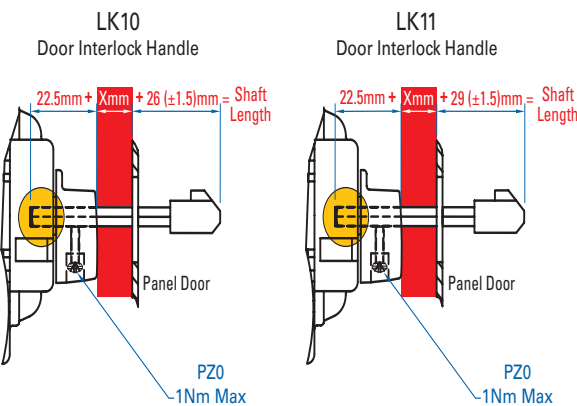
Note:
After tab is broken, NEMA Type 4X rating will be lost.

Door Interlock Shaft



The steel shaft ensures reliable operation even in the toughest conditions.

Cat. No.	L100 AD11-ST	L200 AD11-ST	L300AD11-ST
Length (L)	100 mm	200 mm	300 mm
Material	Steel	Steel	Steel



Change-Over Kits

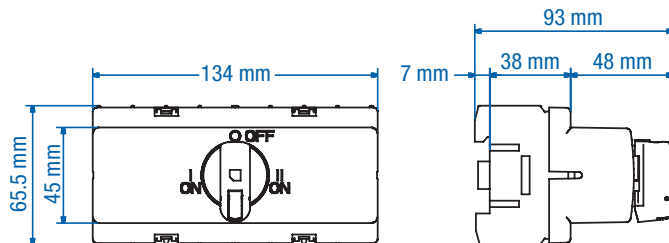


- For 2 KU switches
- Available with black or yellow/red handle (Y/R)

Cat. No.	Color
KU3/4P VV	Black
KU3/4P VV Y/R	Yellow/Red

Matching Handlee

Cat. No.	Color
LK11 1-0-2 U	Black
LK11 1-0-2 Y/R U	Yellow/Red



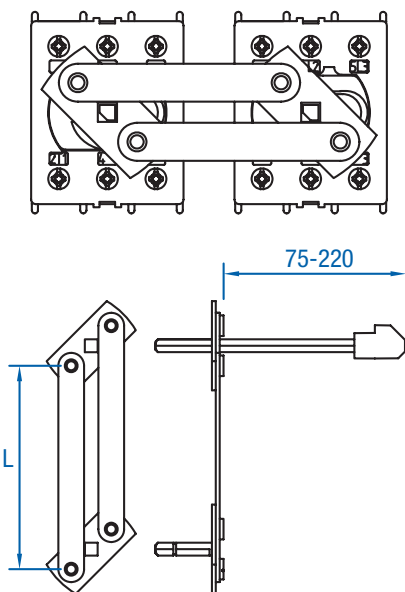
Parallel Kits



Center pivoting model available.

- For KU and VKA-switches
- Assembly depth for KU 155-300 mm
- Assembly depth for VKA 164-310 mm
- Includes 200mm steel shaft

Cat. No.	Length (L)	For use with
RV 66S-ST	66 mm	2x KU 3 pole (3P)
RV 80S-ST	80 mm	2x KU 4P/VKA 3P
RV 104S-ST	104 mm	2x VKA 4P



Auxiliary Switches

The auxiliary switches are the snap-on type and can be retrofitted. Makes later and breaks earlier than the main contacts.

Cat. No.	KU1.V	KU2.V
Electrical Rating	16 A/1/2HP/125-250V AC	16 A/1/2HP/125-250V AC
No. of contacts	1n.o./1n.c.	2n.o./2n.c.
For use With	KU models	KU models



Cat. No.	VKA1.V	VKA2.V
Electrical Rating	16 A/1/2HP/125-250V AC	16 A/1/2HP/125-250V AC
No. of contacts	1n.o./1n.c.	2n.o./2n.c.
For use With	VKA models	VKA models



Fuse Holder

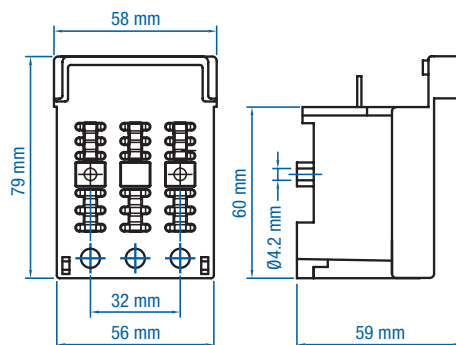
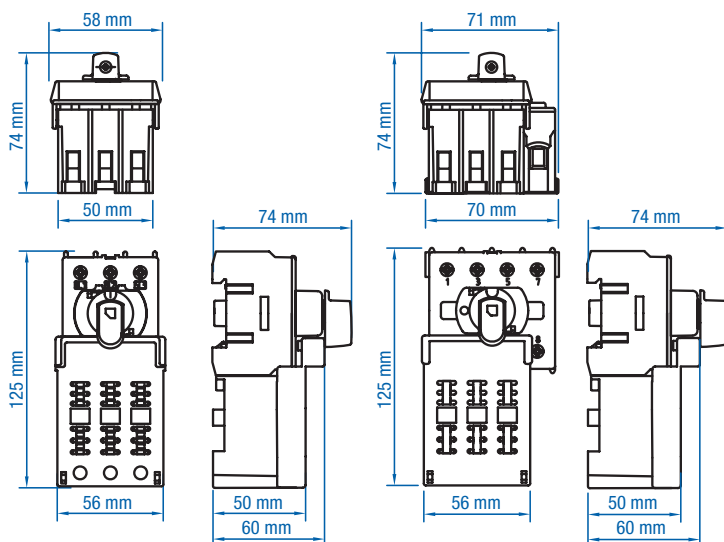
This fuseholder can be retrofitted with the KU340N. Therefore design changes can be incorporated with ease to allow a fusible disconnect.

Cat. No.	KKV 332	KKV 332CC
Electrical Rating	30 A/600V AC	30 A/600V AC
Fuse Type	10x38, Midget	Class CC
For use With	-	-
Kit Includes	KV 10x38 / KU340N	KV 10x38 CC / KU340N

Cat. No.	KV 10x38	KV 10x38 CC
Electrical Rating	30 A/600V AC	30 A/600V AC
Fuse Type	10x38, Midget	Class CC
For use With	KU340N	KU340N
Kit Includes	-	-



Kit shown; comes with KU340N and fuse holder.

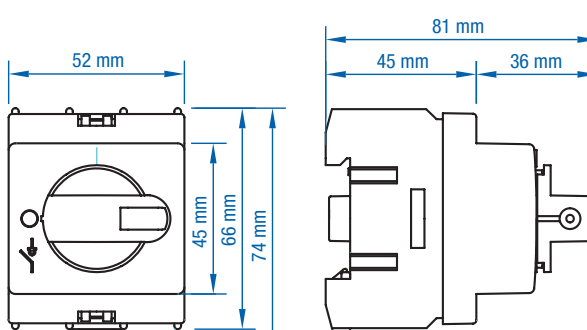


Direct Handles



Improved design with metal shaft. Use for all your “inside the panel” applications. 1 suitcase lock location.

Cat. No.	K/KU3P	K/KU3P Y/R
Color	Black	Yellow/Red
For use with	KU models (3P)	KU models (3P)

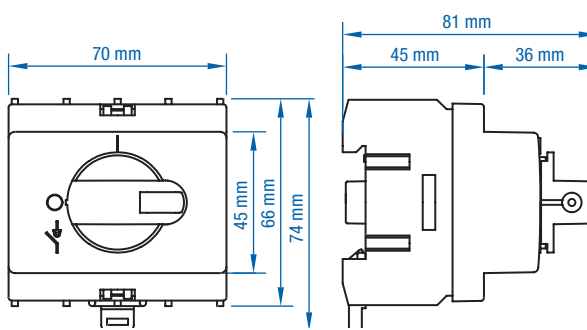


 Lockable with 1 suitcase lock.



Improved design with metal shaft. Use for all your “inside the panel” applications. 1 suitcase lock location.

Cat. No.	K/KU4P	K/KU4P Y/R
Color	Black	Yellow/Red
For use with	KU models (4P)	KU models (4P)

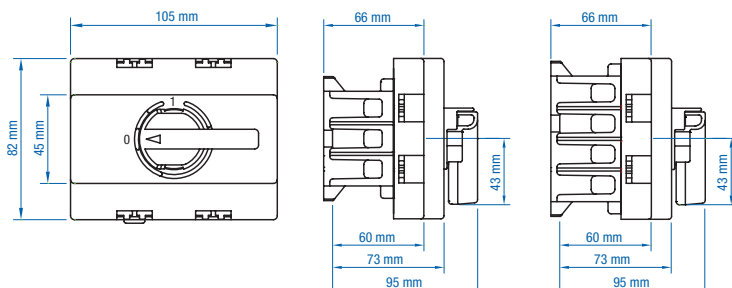


 Lockable with 1 suitcase lock.



Improved design with metal shaft. Use for all your “inside the panel” applications. 1 suitcase lock location.

Cat. No.	K/VKA3-4P	K/VKA3-4P Y/R
Color	Black	Yellow/Red
For use with	VKA models (3/4P)	VKA models (3/4P)



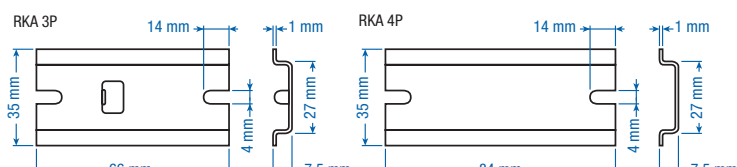
 Lockable with 1 suitcase lock.

Aluminum DIN Rail



Panel mount option for small Disconnect Switches.

Cat. No.	RKA 3P	RKA 4P
For use with	KU325/40/63N	KU425/40/63N



NOTE:

In the rare case that your mounting hardware (screws) for DIN Rail interfere with the enforcement studs in the back of the Motor Disconnect Switch please use smaller ($\leq M3$ or equivalent) flathead screws or change your DIN Rail to the 15mm high version.

Mounting Kits for Motor Disconnect Switch

OKA/KU for KU Switches

Designed for fast and easy assembly. Kit includes handle, shaft, mounting hardware and drill template; it does not include motor disconnect switch.

Cat. No. (Black Handle)	Cat. No. (Yellow/Red Handle)	No. of aux. switches	For use with
OKA/KU LK10	OKA/KU LK10 Y/R	0	3 Pole KU switch
OKA/KU LK10 1.V	OKA/KU LK10 1.V Y/R	1	3 Pole KU switch
OKA/KU LK10 2.V	OKA/KU LK10 2.VY/R	2	3 Pole KU switch
OKA/KU4P LK10	OKA/KU4P LK10 Y/R	0	4 Pole KU switch
OKA/KU4P LK10 1.V	OKA/KU4P LK10 1.V Y/R	1	4 Pole KU switch
OKA/KU4P LK10 2.V	OKA/KU4P LK10 2.V Y/R	2	4 Pole KU switch

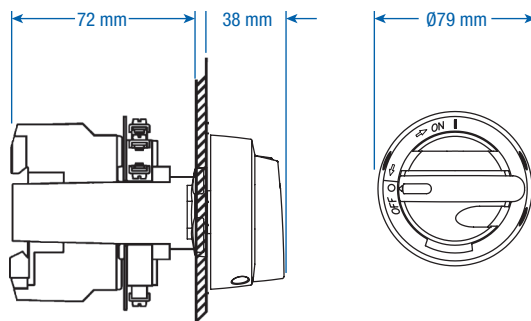
Environmental Rating (UL): NEMA
UL Type 4X
(IEC): IP66



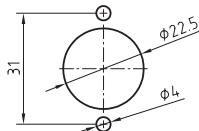
Drill
Template &
Instructions
Included



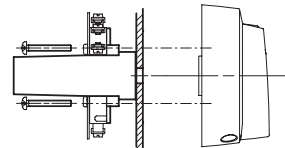
Shown with switch
and display plate.
(sold separately).



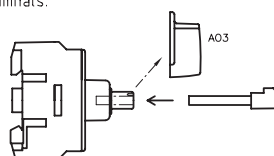
1. Drill the required holes in the door.



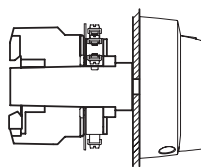
2. Fix the handle and the OKA door mounting kit to the door.



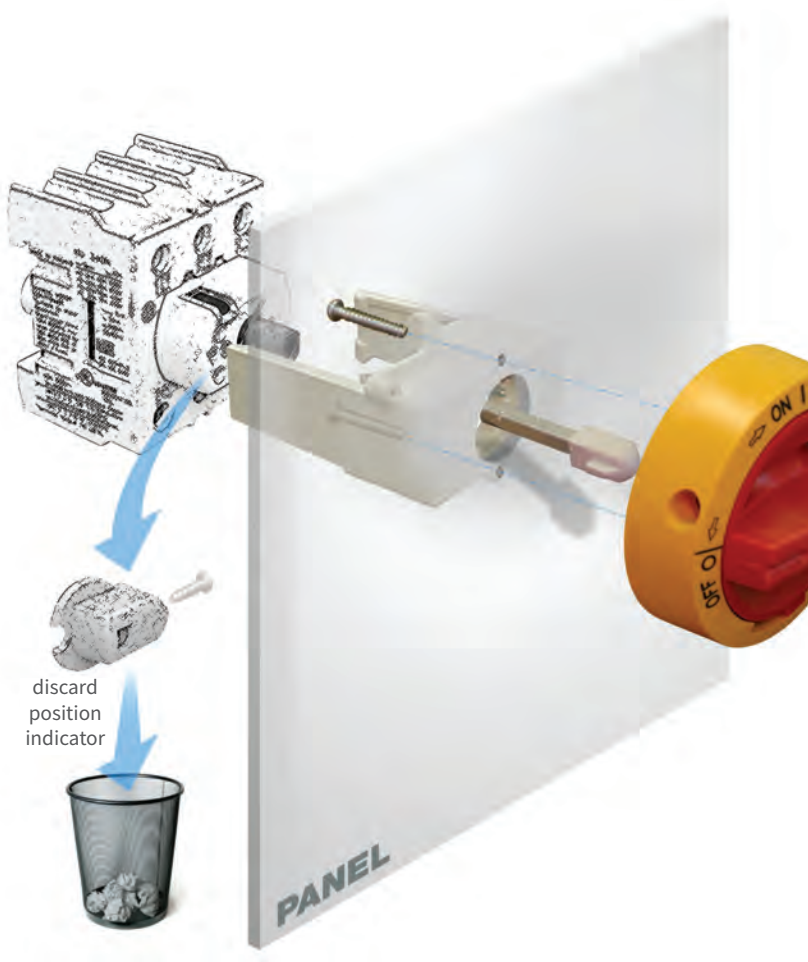
3. Remove position indicator from the switch if applicable. Press the shaft (L=52AD11 mm) into the switch. Connect the wires to the terminals.



4. Turn the switch to OFF-position (0). Push the switch in place until the snap-on grips are firmly clipped on both sides of the switch.



WARNING:
Auxiliary contact may be broken
if pushed on switch in ON-position (1).



1

2

3

4

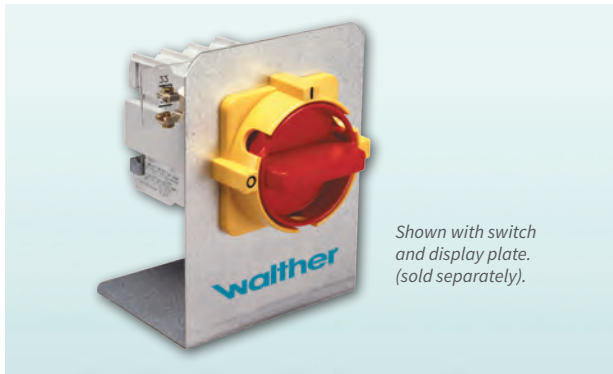
5

6

OKA for KU Switches

Designed for fast and easy assembly. Kit includes handle, shaft, mounting hardware and drill template; it does not include motor disconnect switch.

Cat. No. (Black Handle)	Cat. No. (Yellow/Red Handle)	No. of aux. switches	For use with
OKA 0.V	OKA 0.V Y/R	0	3 Pole KU switch
OKA 1.V	OKA 1.V Y/R	1	3 Pole KU switch
OKA 2.V	OKA 2.V Y/R	2	3 Pole KU switch

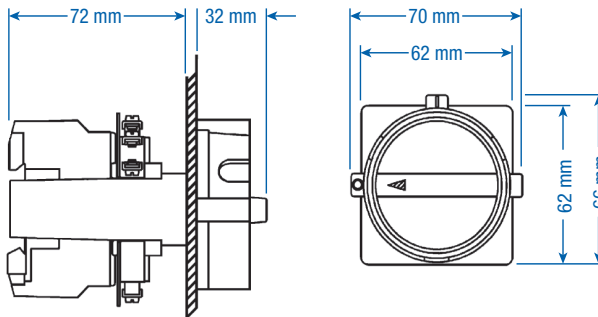
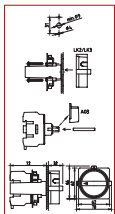


Environmental Rating (UL): (IEC): IP66

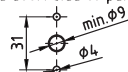
Lockable with up to 3 padlocks.



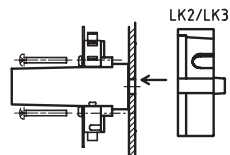
Drill
Template &
Instructions
Included



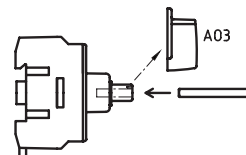
1. Drill required holes
in the door/side of panel.



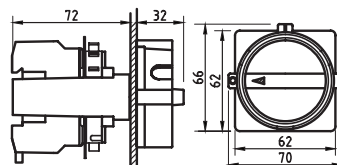
2. Fix the base plate and the OKA
door mounting kit to the door.



3. Remove position indicator from the
switch if applicable. Press the
shaft (L=43 mm) into the switch.
Connect the wires to the terminals.



4. Turn the switch to off-position (0).
Push the switch in place until the
snap-on grips are firmly clipped on
both sides of the switch.



WARNING:
Auxiliary contact may be broken
if pushed on switch in on-position (1).

Mounting Kits for Motor Disconnect Switch

OKA/VKA for VKA Switches

Designed for fast and easy assembly. Kit includes handle, shaft, mounting hardware and drill template; it does not include motor disconnect switch.

Cat. No. (Black Handle)	Cat. No. (Yellow/Red Handle)	No. of aux. switches	For use with
OKA/VKA 0.V	OKA/VKA 0.V Y/R	0	3 Pole VKA switch
OKA/VKA 1.V	OKA/VKA 1.V Y/R	1	3 Pole VKA switch
OKA/VKA 2.V	OKA/VKA 2.V Y/R	2	3 Pole VKA switch
OKA/VKA4P 0.V	OKA/VKA4P 0.V Y/R	0	4 Pole VKA switch
OKA/VKA4P 1.V	OKA/VKA4P 1.V Y/R	1	4 Pole VKA switch
OKA/VKA4P 2.V	OKA/VKA4P 2.V Y/R	2	4 Pole VKA switch

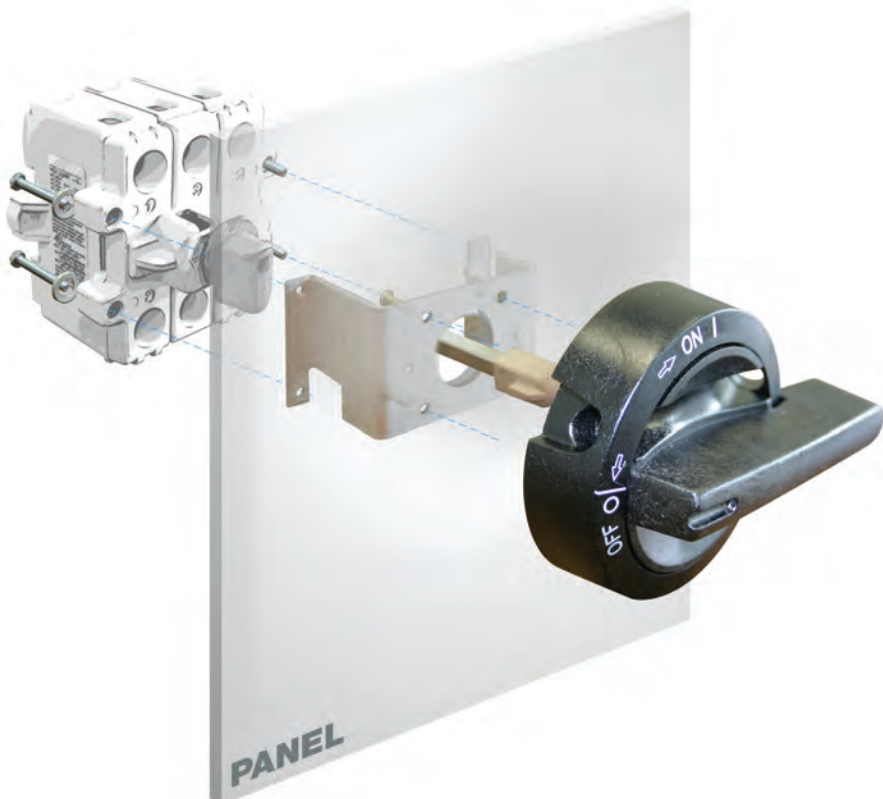
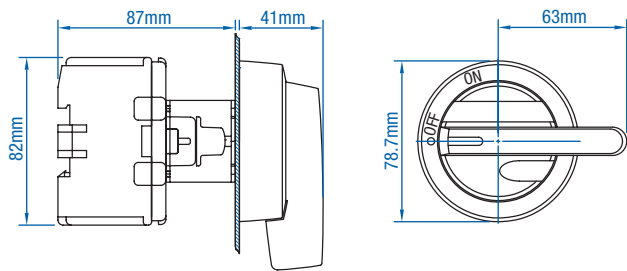
Environmental Rating (UL): NEMA Type 4X
(IEC): IP66



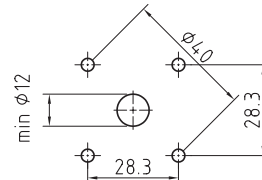
Lockable with up to 3 padlocks.



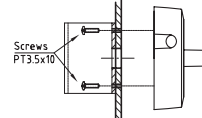
Drill
Template &
Instructions
Included



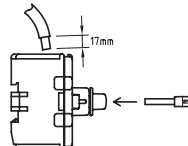
1. Drill the required holes in the door.



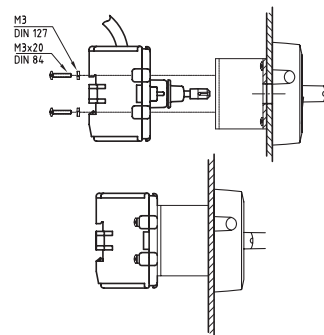
2. Fix the handle LK11 and the OKA door mounting kit to the door.



3. Press the shaft (L=52AD11) into the switch. Connect the wires to the terminals.



4. Fix the VKA-switch to the OKA plate.



KUE316

Specifications

	1 Phase	3 Phase
No. of Poles	3	
General Purpose Current	16 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	14 A	
Motor FLA @ 600V AC	9A	
Horsepower Rating /HP		
110-120V AC	1	2
200V AC	1.5	3
208V AC	1.5	3
220-240V AC	2	3
265V AC	-	5
277V AC	-	5
380-415V AC	-	7.5
440-480V AC	-	10
550-600V AC	-	7.5
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight

0.172 kg (0.379 lb.) (3 pole)

Accessories

Cover Plate*	Color	Shape
K/KUE	Rectangular	Grey
K/KUE Y	Rectangular	Yellow
R/KUE	Circular	grey
R/KUE Y	Circular	Yellow

*IP20 touch proof with cover plate



Lockable with 1 suitcase lock.

KUE325

Specifications

	1 Phase	3 Phase
No. of Poles	3	
General Purpose Current	25 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	21 A	
Motor FLA @ 600V AC	11 A	
Horsepower Rating /HP		
110-120V AC	1.5	4
200V AC	2	5
208V AC	2	5
220-240V AC	3	5
265V AC	-	7.5
277V AC	-	7.5
380-415V AC	-	10
440-480V AC	-	15
550-600V AC	-	10
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight

0.172 kg (0.379 lb.) (3 pole)

Accessories

Cover Plate*	Color	Shape
K/KUE	Rectangular	Grey
K/KUE Y	Rectangular	Yellow
R/KUE	Circular	grey
R/KUE Y	Circular	Yellow

*IP20 touch proof with cover plate



Lockable with 1 suitcase lock.

Toggle Handle Motor Disconnect Switch

KUE340

Specifications

	1 Phase	3 Phase
No. of Poles	3	
General Purpose Current	40 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	27 A	
Motor FLA @ 600V AC	17 A	
Horsepower Rating /HP		
110-120V AC	2	3
200V AC	3	7.5
208V AC	3	7.5
220-240V AC	5	7.5
265V AC	-	10
277V AC	-	10
380-415V AC	-	15
440-480V AC	-	20
550-600V AC	-	15
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight 0.200 kg (0.441 lb.) (3 pole)

Accessories

Cover Plate*	Color	Shape
K/KUE	Rectangular	Grey
K/KUE Y	Rectangular	Yellow
R/KUE	Circular	grey
R/KUE Y	Circular	Yellow

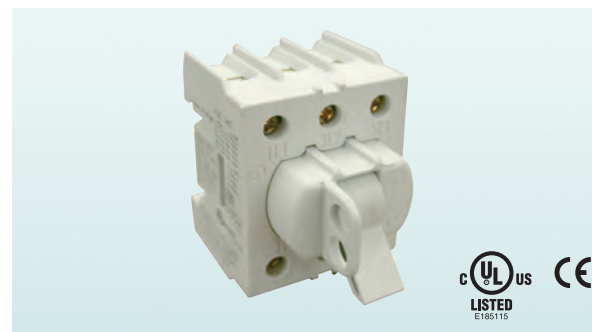
*IP20 touch proof with cover plate

Lockable with 1 suitcase lock.

KUE363

Specifications

	1 Phase	3 Phase
No. of Poles	3	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	34 A	
Motor FLA @ 600V AC	27 A	
Horsepower Rating /HP		
110-120V AC	3	5
200V AC	5	10
208V AC	5	10
220-240V AC	7.5	10
265V AC	-	10
277V AC	-	10
380-415V AC	-	20
440-480V AC	-	25
550-600V AC	-	25
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight 0.200 kg (0.441 lb.) (3 pole)

Accessories

Cover Plate*	Color	Shape
K/KUE	Rectangular	Grey
K/KUE Y	Rectangular	Yellow
R/KUE	Circular	grey
R/KUE Y	Circular	Yellow

*IP20 touch proof with cover plate

Lockable with 1 suitcase lock.

1

2

3

4

5

6

KUE380

Specifications

No. of Poles	3	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	40 A	
Motor FLA @ 600V AC	32 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	7.5
200V AC	7.5	10
208V AC	7.5	10
220-240V AC	10	15
265V AC	-	15
277V AC	-	15
380-415V AC	-	25
440-480V AC	-	30
550-600V AC	-	30
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	



Weight 0.200 kg (0.441 lb.) (3 pole)

Accessories

Cover Plate*	Color	Shape
K/KUE	Rectangular	Grey
K/KUE Y	Rectangular	Yellow
R/KUE	Circular	grey
R/KUE Y	Circular	Yellow

*IP20 touch proof with cover plate

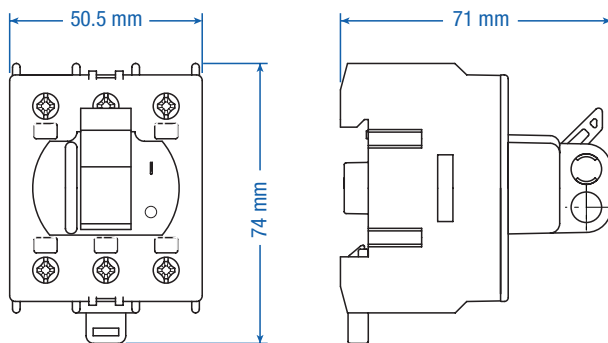


Lockable with 1 suitcase lock.

Dimensions

(to convert to inches multiply by 0.03937)

KUE3xx - 3 Pole



Toggle Handle Motor Disconnect Switch

EVA380

Specifications

No. of Poles	3	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	—	
Motor FLA @ 600V AC	47 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	10
208V AC	7.5	15
220-240V AC	7.5	15
265V AC	10	20
277V AC	10	20
380-415V AC	15	25
440-480V AC	20	30
550-600V AC	25	40
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	—	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Colors

White Cover/ White Handle
Yellow Cover/ Red Handle

Cat. No.

EVA380 + K/EVA
EVA380 + K/EVA Y/R

Weight

0.480 kg (1.058 lb.) (3 pole)



Lockable with 1 suitcase lock.

EVA3100

Specifications

No. of Poles	3	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	—	
Motor FLA @ 600V AC	54 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	15
208V AC	7.5	15
220-240V AC	10	20
265V AC	10	20
277V AC	10	20
380-415V AC	15	30
440-480V AC	20	40
550-600V AC	30	50
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	—	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	



Colors

White Cover/ White Handle
Yellow Cover/ Red Handle

Cat. No.

EVA3100 + K/EVA
EVA3100 + K/EVA Y/R

Weight

0.480 kg (1.058 lb.) (3 pole)



Lockable with 1 suitcase lock.

1

2

3

5

6

EVA3125

Specifications

	1 Phase	3 Phase
No. of Poles	3	125 A
General Purpose Current	125 A	600V AC
Maximum Voltage	—	—
Motor FLA @ 480V AC	—	—
Motor FLA @ 600V AC	68 A	—
Horsepower Rating /HP		
110-120V AC	5	10
200V AC	10	20
208V AC	10	20
220-240V AC	15	25
265V AC	15	25
277V AC	15	30
380-415V AC	20	40
440-480V AC	25	50
550-600V AC	30	60
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	—
Fuse Size/Class:		
K5	150 A	—
RK5	150 A	—
RK1	—	—
J	200 A	—
Terminal Size		
Acceptability	8-1/0 AWG	—
(Cu Conductors only, 75°C)	—	—
Terminal Torque	50 lb. in. (5.6 Nm)	—
Screw Head Type	5 mm Allen Key	—



Colors

White Cover/ White Handle
Yellow Cover/ Red Handle

Cat. No.

EVA3125 + K/EVA
EVA3125 + K/EVA Y/R

Weight

0.480 kg (1.058 lb.) (3 pole)

EVA3160

Specifications

	1 Phase	3 Phase
No. of Poles	3	150 A
General Purpose Current	150 A	600V AC
Maximum Voltage	600V AC	—
Motor FLA @ 480V AC	—	—
Motor FLA @ 600V AC	83 A	—
Horsepower Rating /HP		
110-120V AC	7.5	10
200V AC	10	25
208V AC	10	25
220-240V AC	15	30
265V AC	20	30
277V AC	20	30
380-415V AC	25	50
440-480V AC	30	60
550-600V AC	40	75
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	—
Fuse Size/Class:		
K5	150 A	—
RK5	150 A	—
RK1	—	—
J	200 A	—
Terminal Size	8-1/0 AWG	—
Acceptability	8-1/0 AWG	—
(Cu Conductors only, 75°C)	—	—
Terminal Torque	50 lb. in. (5.6 Nm)	—
Screw Head Type	5 mm Allen Key	—



Colors

White Cover/ White Handle
Yellow Cover/ Red Handle

Cat. No.

EVA3160 + K/EVA
EVA3160 + K/EVA Y/R

Weight

0.480 kg (1.058 lb.) (3 pole)

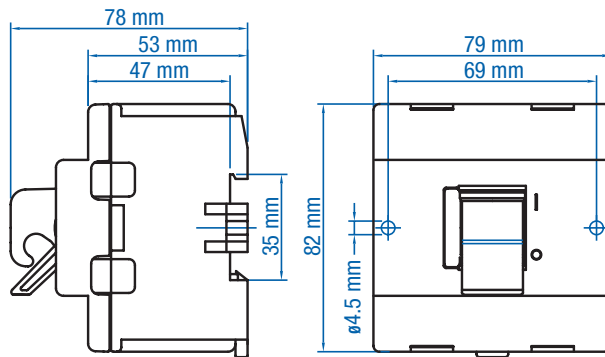


Toggle Handle Motor Disconnect Switch

Dimensions

(to convert to inches multiply by 0.03937)

KUE3xx - 3 Pole



**Special Black Toggle Handle
Motor Disconnect Switch**
EVA3100 + K/EVAB

1

2

3

4

5

6

KEM316UL

Specifications

No. of Poles	3 or 4
General Purpose Current	16 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	14 A
Motor FLA @ 600V AC	9A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	1 2
200V AC	1.5 3
208V AC	1.5 3
220-240V AC	2 3
265V AC	- 5
277V AC	- 5
380-415V AC	- 7.5
440-480V AC	- 10
550-600V AC	- 7.5
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U2



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM316UL
 KEM316UL Y/R
 KEM416UL
 KEM416UL Y/R

Enclosure Size

U2

Weight

0.49 kg (1.08 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact



KEM325UL

Specifications

No. of Poles	3 or 4
General Purpose Current	25 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	21 A
Motor FLA @ 600V AC	11 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	1.5 3
200V AC	2 5
208V AC	2 5
220-240V AC	3 5
265V AC	- 7.5
277V AC	- 7.5
380-415V AC	- 10
440-480V AC	- 15
550-600V AC	- 10
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U2

Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM325UL
 KEM325UL Y/R
 KEM425UL
 KEM425UL Y/R

Enclosure Size

U2

Weight

0.49 kg (1.08 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

Polycarbonate Enclosed Motor Disconnect Switch

KEM340UL

Specifications

No. of Poles	3 or 4
General Purpose Current	40 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	27 A
Motor FLA @ 600V AC	17 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	2 3
200V AC	3 7.5
208V AC	3 7.5
220-240V AC	5 7.5
265V AC	- 10
277V AC	- 10
380-415V AC	- 15
440-480V AC	- 20
550-600V AC	- 15
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U3



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM340UL
 KEM340UL Y/R
 KEM440UL
 KEM440UL Y/R

Enclosure Size

U3

Weight

0.72 kg (1.587 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KEM360UL

Specifications

No. of Poles	3 or 4
General Purpose Current	60 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	34 A
Motor FLA @ 600V AC	27 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 5
200V AC	5 10
208V AC	5 10
220-240V AC	7.5 10
265V AC	- 10
277V AC	- 10
380-415V AC	- 20
440-480V AC	- 25
550-600V AC	- 25
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	100 A
Terminal Size	
Acceptability	12-4 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U3



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM360UL
 KEM360UL Y/R
 KEM460UL
 KEM460 UL Y/R

Enclosure Size

U3

Weight

0.773 kg (1.698 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

1

2

3

4

5

6

KEM380CUL

Specifications

No. of Poles	3 or 4
General Purpose Current	80 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	40 A
Motor FLA @ 600V AC	32 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	5 7.5
200V AC	7.5 10
208V AC	7.5 10
220-240V AC	10 15
265V AC	— 15
277V AC	— 15
380-415V AC	— 25
440-480V AC	— 30
550-600V AC	— 30
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	100 A
Terminal Size	
Acceptability	12-4 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U3



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM380CUL
 KEM380CUL Y/R
 KEM480CUL
 KEM480CUL Y/R

Enclosure Size

U3

Weight

0.773 kg (1.698 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KEM380UL

Specifications

No. of Poles	3 or 4
General Purpose Current	80 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	47 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 7.5
200V AC	7.5 10
208V AC	7.5 15
220-240V AC	7.5 15
265V AC	10 20
277V AC	10 20
380-415V AC	15 25
440-480V AC	20 30
550-600V AC	25 40
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/ G
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U3



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM380UL
 KEM380UL Y/R
 KEM480UL
 KEM480UL Y/R

Enclosure Size

U3

Weight

1.021 kg (2.249 lb.)

Accessories

VKA1.V, VKA2.V

Polycarbonate Enclosed Motor Disconnect Switch

KEM3100L

Specifications

No. of Poles	3 or 4
General Purpose Current	100 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	54 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 7.5
200V AC	7.5 15
208V AC	7.5 15
220-240V AC	10 20
265V AC	10 20
277V AC	10 20
380-415V AC	15 30
440-480V AC	20 40
550-600V AC	30 50
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	MF10



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM4100L
 KEM4100L Y/R
 KEM4100L
 KEM4100L Y/R

Enclosure Size

MF10

Weight

1.9051 kg (4.2 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

KEM3125L

Specifications

No. of Poles	3 or 4
General Purpose Current	125 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	68 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	5 10
200V AC	10 20
208V AC	10 20
220-240V AC	15 25
265V AC	15 25
277V AC	15 30
380-415V AC	20 40
440-480V AC	30 50
550-600V AC	30 60
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	MF10



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEM4125L
 KEM4125L Y/R
 KEM4125L
 KEM4125L Y/R

Enclosure Size

MF10

Weight

1.9051 kg (4.2 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

1

2

3

4

5

6

KEM3150L

Specifications

	1 Phase	3 Phase
No. of Poles	3 or 4	
General Purpose Current	150 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	—	
Motor FLA @ 600V AC	83 A	
Horsepower Rating /HP		
110-120V AC	7.5	10
200V AC	10	25
208V AC	10	25
220-240V AC	15	30
265V AC	20	30
277V AC	20	30
380-415V AC	25	50
440-480V AC	30	60
550-600V AC	40	75
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	—	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	MF11UL	



KKVM332, KKVM332CC, KKVM332 Y/R, KKVM332CC Y/R

Specifications

	Cat. No.
No. of Poles	3
General Purpose Current	80 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	47 A
Horsepower Rating /HP	
110-120V AC	
200V AC	
208V AC	
220-240V AC	
265V AC	
277V AC	
380-415V AC	
440-480V AC	
550-600V AC	
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	50 A
RK5	50 A
RK1	80 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	U3



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

	Cat. No.
Black Handle (10x38, Midget fuse)	KKVM332
Yellow/ Red Handle (10x38, Midget fuse)	KKVM332 Y/R
Black Handle (Class CC fuse)	KKVM332CC
Yellow/ Red Handle (Class CC fuse)	KKVM332CC Y/R

Enclosure Size

U3

Weight

0.998 kg (2.2 lb.)

Accessories

KU1.V, KU2.V

UL98 Polycarbonate Enclosed Motor Disconnect Switch

KEM360UL98 and KEM360UL98 Y/R

Specifications

No. of Poles	3
General Purpose Current	60 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	3 —
240V AC	7.5 20
480V AC	— 40
6000V AC	— 60
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



KEM460UL98 and KEM460UL98 Y/R

Specifications

No. of Poles	4
General Purpose Current	60 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	3 —
240V AC	7.5 20
480V AC	— 40
6000V AC	— 60
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)	Cat. No.
Yellow/ Red Handle (3 pole)	KEM460UL98

KEM460UL98 Y/R

Enclosure Size

MF10

Weight

3.3 kg (7.28 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No. of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

1.V160KU

2.V160KU

1n.o./1n.c

2n.o./2n.c.

16 A/1/2HP/125-250V AC

KEM3100UL98 and KEM3100UL98 Y/R

Specifications

No. of Poles	3
General Purpose Current	100 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	5 -
240V AC	10 25
480V AC	- 50
6000V AC	- 75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KEM3100UL98
KEM3100UL98 Y/R

Enclosure Size

MF11UL

Weight

2.5 kg (5.51 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

KEM4100UL98 and KEM4100UL98 Y/R

Specifications

No. of Poles	4
General Purpose Current	100 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	5 -
240V AC	10 25
480V AC	- 50
6000V AC	- 75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KEM4100UL98
KEM4100UL98 Y/R

Enclosure Size

MF11UL

Weight

3.4 kg (7.50 lb.)

Accessories

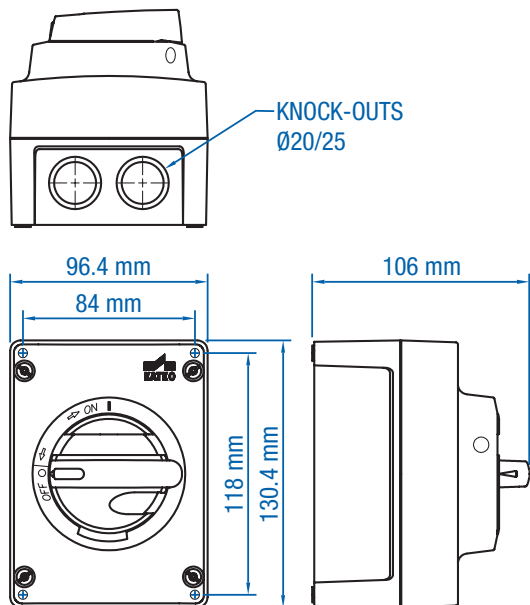
Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

Polycarbonate Enclosed Motor Disconnect Switch

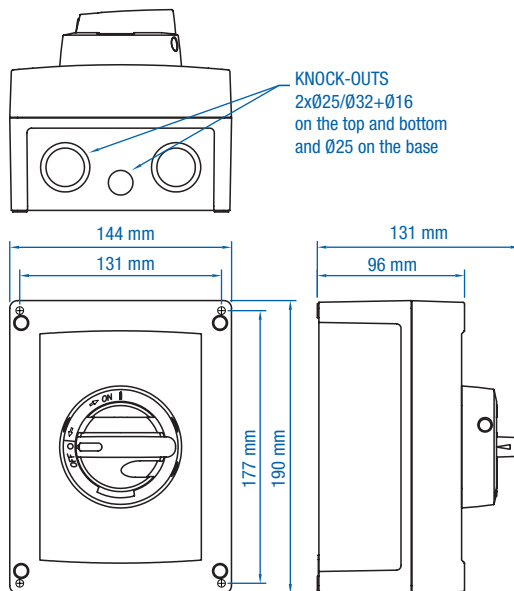
Dimensions

(to convert to inches multiply by 0.03937)

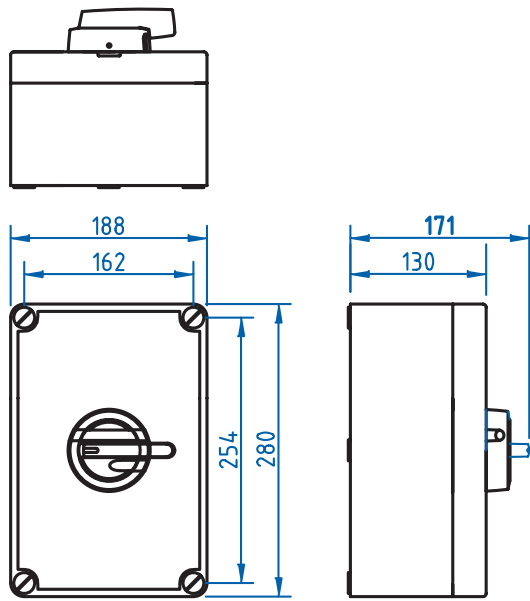
U2



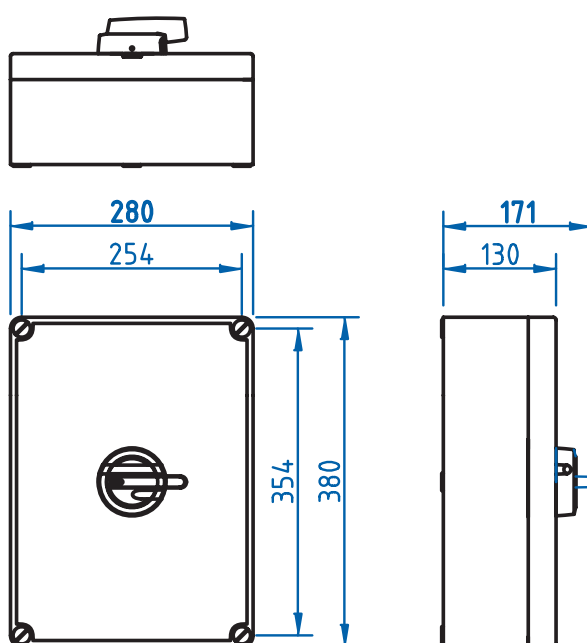
U3



U2



U3



Enclosure Cover Screw Installation (Additional Information)

Enclosure	Screw Type	Torque
U2	Pz2	17.7 lb. in. (2 Nm)
U3	Pz2	17.7 lb. in. (2 Nm)
MF10UL	PH2/1x7	13.3 lb. in. (1.5 Nm)
MF11UL	PH2/1x7	13.3 lb. in. (1.5 Nm)

1

2

3

4

5

6

KEA316UL & KEA316UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	16 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	14 A
Motor FLA @ 600V AC	9A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	1 2
200V AC	1.5 3
208V AC	1.5 3
220-240V AC	2 3
265V AC	- 5
277V AC	- 5
380-415V AC	- 7.5
440-480V AC	- 10
550-600V AC	- 7.5
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	A2



KEA325UL & KEA325UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	25 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	21 A
Motor FLA @ 600V AC	11 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	1.5 4
200V AC	2 5
208V AC	2 5
220-240V AC	3 5
265V AC	- 7.5
277V AC	- 7.5
380-415V AC	- 10
440-480V AC	- 15
550-600V AC	- 10
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	A2



Aluminum Enclosed Motor Disconnect Switch

KEA340UL & KEA340UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	40 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	27 A	
Motor FLA @ 600V AC	17 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	2	3
200V AC	3	7.5
208V AC	3	7.5
220-240V AC	5	7.5
265V AC	-	10
277V AC	-	10
380-415V AC	-	15
440-480V AC	-	20
550-600V AC	-	15
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	A2	



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant

- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
- Yellow/ Red Handle (3 pole)
- Black Handle (4 pole)
- Yellow/ Red Handle (4 pole)

Cat. No.

- | | |
|----------|--------------|
| KEA340UL | KEA340UL Y/R |
| KEA440UL | KEA440UL Y/R |

Enclosure Size

A2

Weight

0.8 kg (1.76 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KEA360UL & KEA360UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	34 A	
Motor FLA @ 600V AC	27 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	5
200V AC	5	10
208V AC	5	10
220-240V AC	7.5	10
265V AC	-	10
277V AC	-	10
380-415V AC	-	20
440-480V AC	-	25
550-600V AC	-	25
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	A3	



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant

- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
- Yellow/ Red Handle (3 pole)
- Black Handle (4 pole)
- Yellow/ Red Handle (4 pole)

Cat. No.

- | | |
|----------|---------------|
| KEA360UL | KEA360UL Y/R |
| KEA460UL | KEA460 UL Y/R |

Enclosure Size

A3

Weight

2.0 kg (4.41 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

1

2

3

4

5

6

KEA380CUL & KEA380CUL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	80 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	40 A
Motor FLA @ 600V AC	32 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	5 7.5
200V AC	7.5 10
208V AC	7.5 10
220-240V AC	10 15
265V AC	- 15
277V AC	- 15
380-415V AC	- 25
440-480V AC	- 30
550-600V AC	- 30
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	100 A
Terminal Size	
Acceptability	12-4 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	A3



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEA80UL
 KEA380UL Y/R
 KEA480UL
 KEA480UL Y/R

Enclosure Size

A3

Weight

2.3 kg (5.07 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KEA380UL & KEA380UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	80 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	-
Motor FLA @ 600V AC	47 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 7.5
200V AC	7.5 10
208V AC	7.5 15
220-240V AC	7.5 15
265V AC	10 20
277V AC	10 20
380-415V AC	15 25
440-480V AC	20 30
550-600V AC	25 40
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	-
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	A3



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEA380UL
 KEA380UL Y/R
 KEA480UL
 KEA480UL Y/R

Enclosure Size

A3

Weight

2.3 kg (5.07 lb.)

Accessories

VKA1.V, VKA2.V

Aluminum Enclosed Motor Disconnect Switch

KEA3100UL & KEA3100UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	54 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	15
208V AC	7.5	15
220-240V AC	10	20
265V AC	10	20
277V AC	10	20
380-415V AC	15	30
440-480V AC	20	40
550-600V AC	30	50
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	A3	



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant

- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEA3110UL
 KEA3110UL Y/R
 KEA4110UL
 KEA4110UL Y/R

Enclosure Size

A3

Weight

2.3 kg (5.07 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

KEA3125UL & KEA3125UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	125 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	68 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	10
200V AC	10	20
208V AC	10	20
220-240V AC	15	25
265V AC	15	25
277V AC	15	30
380-415V AC	20	40
440-480V AC	30	50
550-600V AC	30	60
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	A3	



Features

- NEMA Type 4X
- IP66 Protection Level
- UV resistant

- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KEA4125UL
 KEA4125UL Y/R
 KEA4125UL
 KEA 4125UL Y/R

Enclosure Size

A3

Weight

2.3 kg (5.07 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

1

2

3

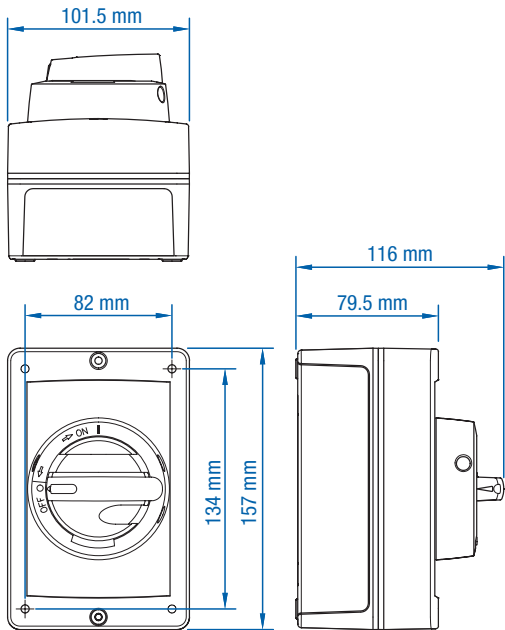
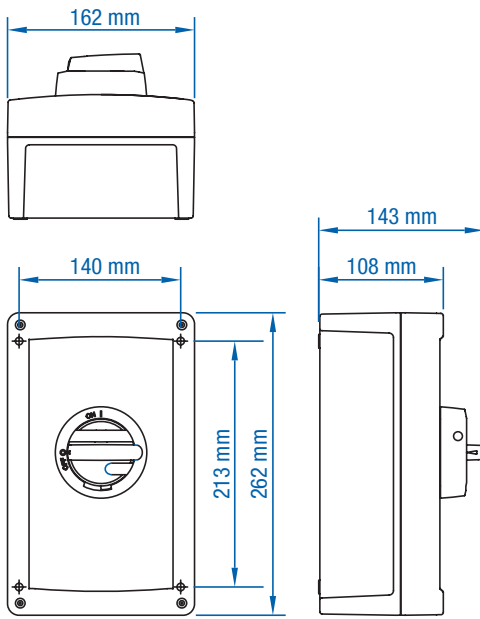
4

5

6

Dimensions

(to convert to inches multiply by 0.03937)

A2

A3


Enclosure Cover Screw Installation (Additional Information)

Enclosure	Screw Type	Torque
A2	Pz2	17.7 lb. in. (2 Nm)
A3	Pz2	17.7 lb. in. (2 Nm)

Sheet Metal Enclosed Motor Disconnect Switch

KET316UL & KET316UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	16 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	14 A	
Motor FLA @ 600V AC	9A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1	2
200V AC	1.5	3
208V AC	1.5	3
220-240V AC	2	3
265V AC	-	5
277V AC	-	5
380-415V AC	-	7.5
440-480V AC	-	10
550-600V AC	-	7.5
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR007	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
- Yellow/ Red Handle (3 pole)
- Black Handle (4 pole)
- Yellow/ Red Handle (4 pole)

Cat. No.

- KET316UL
- KET16UL Y/R
- KET416UL
- KET416UL Y/R

Enclosure Size

TR007

Weight

2.1 kg (4.63 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KET325UL & KET325UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	25 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	21 A	
Motor FLA @ 600V AC	11 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1.5	4
200V AC	2	5
208V AC	2	5
220-240V AC	3	5
265V AC	-	7.5
277V AC	-	7.5
380-415V AC	-	10
440-480V AC	-	15
550-600V AC	-	10
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR007	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
- Yellow/ Red Handle (3 pole)
- Black Handle (4 pole)
- Yellow/ Red Handle (4 pole)

Cat. No.

- KET325UL
- KET325UL Y/R
- KET425UL
- KET425UL Y/R

Enclosure Size

TR007

Weight

2.1 kg (4.63 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

1

2

3

4

5

6

KET340UL & KET340UL Y/R

Specifications

	1 Phase	3 Phase
No. of Poles	3 or 4	
General Purpose Current	40 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	27 A	
Motor FLA @ 600V AC	17 A	
Horsepower Rating /HP		
110-120V AC	2	3
200V AC	3	7.5
208V AC	3	7.5
220-240V AC	5	7.5
265V AC	-	10
277V AC	-	10
380-415V AC	-	15
440-480V AC	-	20
550-600V AC	-	15
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR007	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

	Cat. No.
Black Handle (3 pole)	KET406UL
Yellow/ Red Handle (3 pole)	KET340UL Y/R
Black Handle (4 pole)	KET406UL
Yellow/ Red Handle (4 pole)	KET440UL Y/R

Enclosure Size

TR007

Weight

2.1 kg (4.63 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

KET360UL & KET360UL Y/R

Specifications

	1 Phase	3 Phase
No. of Poles	3 or 4	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	34 A	
Motor FLA @ 600V AC	27 A	
Horsepower Rating /HP		
110-120V AC	3	5
200V AC	5	10
208V AC	5	10
220-240V AC	7.5	10
265V AC	-	10
277V AC	-	10
380-415V AC	-	20
440-480V AC	-	25
550-600V AC	-	25
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR01	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

	Cat. No.
Black Handle (3 pole)	KEM360UL
Yellow/ Red Handle (3 pole)	KEM360UL Y/R
Black Handle (4 pole)	KEM460UL
Yellow/ Red Handle (4 pole)	KEM460UL Y/R

Enclosure Size

TR01

Weight

4.0 kg (8.82 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

Sheet Metal Enclosed Motor Disconnect Switch

KET380CUL & KET380CUL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	40 A	
Motor FLA @ 600V AC	32 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	7.5
200V AC	7.5	10
208V AC	7.5	10
220-240V AC	10	15
265V AC	-	15
277V AC	-	15
380-415V AC	-	25
440-480V AC	-	30
550-600V AC	-	30
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR01	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- | | |
|-----------------------------|---------------|
| Black Handle (3 pole) | Cat. No. |
| Yellow/ Red Handle (3 pole) | KET380CUL |
| Black Handle (4 pole) | KET480CUL |
| Yellow/ Red Handle (4 pole) | KET480CUL Y/R |

Enclosure Size

TR01

Weight

4.3 kg (9.48 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

KET380UL & KET380UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	47 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	10
208V AC	7.5	15
220-240V AC	7.5	15
265V AC	10	20
277V AC	10	20
380-415V AC	15	25
440-480V AC	20	30
550-600V AC	25	40
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	TR01	



Features

- NEMA Type 4X
- IP66 Protection Level
- Corrosion and UV resistant
- Excellent in harsh weather conditions
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- | | |
|-----------------------------|---------------|
| Black Handle (3 pole) | Cat. No. |
| Yellow/ Red Handle (3 pole) | KEM360UL |
| Black Handle (4 pole) | KEM460UL |
| Yellow/ Red Handle (4 pole) | KEM460 UL Y/R |

Enclosure Size

TR01

Weight

4.3 kg (9.48 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

1

2

3

4

5

6

KET3100UL & KET3100UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	100 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	54 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 7.5
200V AC	7.5 15
208V AC	7.5 15
220-240V AC	10 20
265V AC	10 20
277V AC	10 20
380-415V AC	15 30
440-480V AC	20 40
550-600V AC	30 50
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	TR01



KET3125UL & KET3125UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	125 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	68 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	5 10
200V AC	10 20
208V AC	10 20
220-240V AC	15 25
265V AC	15 25
277V AC	15 30
380-415V AC	20 40
440-480V AC	30 50
550-600V AC	30 60
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	TR01



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

Cat. No.
KET3100UL
KET4100UL Y/R
KET3100UL
KET4100UL Y/R

Enclosure Size

TR01

Weight

4.3 kg (9.48 lb.)

Accessories

VKA1.V, VKA2.V
Auxiliary Contact

Sheet Metal Enclosed Motor Disconnect Switch

KET3150UL & KET3150UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	150 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	–
Motor FLA @ 600V AC	83 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	7.5 10
200V AC	10 25
208V AC	10 25
220-240V AC	15 30
265V AC	20 30
277V AC	20 30
380-415V AC	25 50
440-480V AC	30 60
550-600V AC	40 75
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	–
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	TR02



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

	Cat. No.
Black Handle (3 pole)	KET3150UL
Yellow/ Red Handle (3 pole)	KET4150UL Y/R
Black Handle (4 pole)	KET3150UL
Yellow/ Red Handle (4 pole)	KET4150UL Y/R

Enclosure Size

TR02

Weight

9.7 kg (21.39 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

1

2

3

4

5

6

KET360UL98 & KET360UL98 Y/R

Specifications

No. of Poles	3	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	3	—
240V AC	7.5	20
480V AC	—	40
6000V AC	—	60
Short Circuit Withstand Rating at 600 V		50 kA/60 A Class J
Terminal Size		
Acceptability		8-1/0 AWG
(Cu Conductors only, 75°C)		



KET460UL98 & KET460UL98 Y/R

Specifications

No. of Poles	4	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	3	—
240V AC	7.5	20
480V AC	—	40
6000V AC	—	60
Short Circuit Withstand Rating at 600 V		50 kA/60 A Class J
Terminal Size		
Acceptability		8-1/0 AWG
(Cu Conductors only, 75°C)		



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Resistant to many chemicals
- Excellent in harsh weather conditions
- Corrosion and UV resistant
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KET360UL98
KET360UL98 Y/R

Enclosure Size

TR01

Weight

4.3 kg (9.48 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No. of Contacts		1n.o./1n.c	2n.o./2n.c.
Electrical Rating		16 A/1/2HP/125-250V AC	

Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Resistant to many chemicals
- Excellent in harsh weather conditions
- Corrosion and UV resistant
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KET460UL98
KET460UL98 Y/R

Enclosure Size

TR01

Weight

4.4 kg (9.70 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No. of Contacts		1n.o./1n.c	2n.o./2n.c.
Electrical Rating		16 A/1/2HP/125-250V AC	

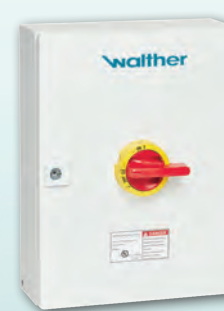


UL98 Sheet Metal Enclosed Motor Disconnect Switch

KET3100UL98 & KET3100UL98 Y/R

Specifications

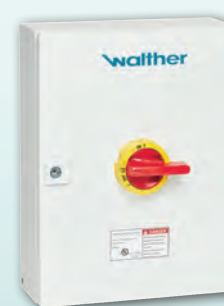
No. of Poles	3
General Purpose Current	100 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	5 –
240V AC	10 25
480V AC	– 50
6000V AC	– 75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



KET4100UL98 & KET4100UL98 Y/R

Specifications

No. of Poles	4
General Purpose Current	100 A
Maximum Voltage	600V AC
Horsepower Rating /HP	1 Phase 3 Phase
120V AC	5 –
240V AC	10 25
480V AC	– 50
6000V AC	– 75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Resistant to many chemicals
- Excellent in harsh weather conditions
- Corrosion and UV resistant
- Lockable - Defeatable Handle

Colors

Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KET4100UUL98
KET4100UUL98 Y/R

Enclosure Size

TR02

Weight

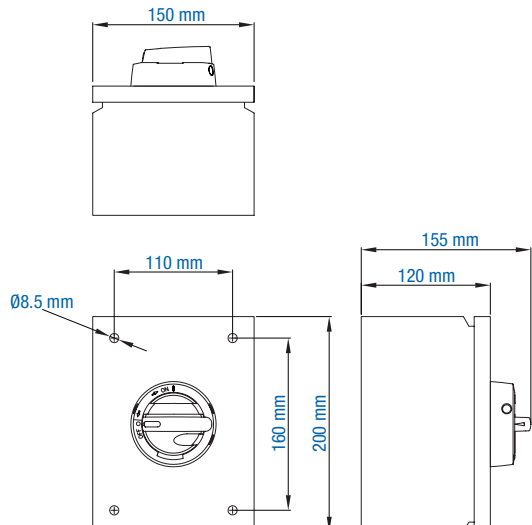
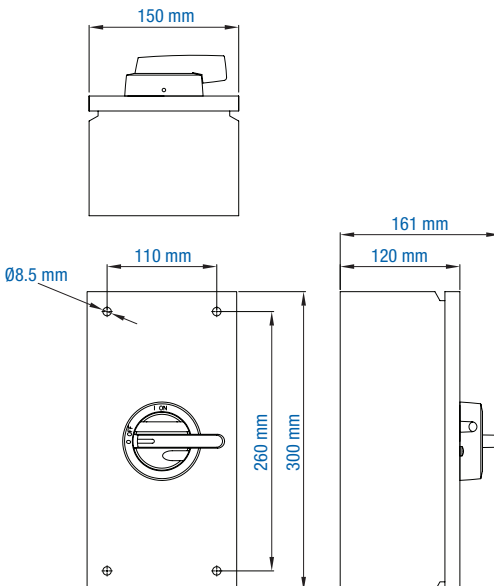
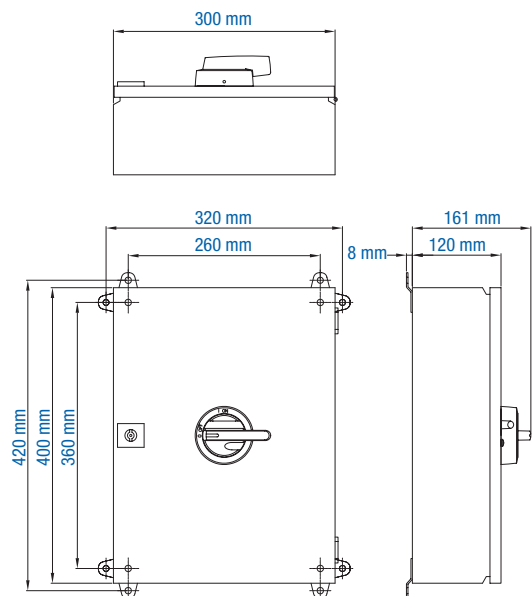
9.8 kg (21.61 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

Dimensions

(to convert to inches multiply by 0.03937)

TR07

TR01

TR02

**Enclosure Cover Screw Installation
(Additional Information)**

Enclosure	Screw Type	Torque
TR07	PH2	10.6 lb. in. (1.2 Nm)
TR01	PH2	10.6 lb. in. (1.2 Nm)
TR02	◎	Key lock

Stainless Steel Enclosed Motor Disconnect Switch

KER316UL & KER316UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	16 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	14 A	
Motor FLA @ 600V AC	9A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1	2
200V AC	1.5	3
208V AC	1.5	3
220-240V AC	2	3
265V AC	-	5
277V AC	-	5
380-415V AC	-	7.5
440-480V AC	-	10
550-600V AC	-	7.5
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	H23	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER316UL
 KER316UL Y/R
 KER416UL
 KER416UL Y/R

H23

Enclosure Size

1.35 kg (2.98 lb.)

Weight

KU1.V, KU2.V

Accessories

Auxiliary Contact

KER325UL & KER325UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	25 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	21 A	
Motor FLA @ 600V AC	11 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	1.5	3
200V AC	2	5
208V AC	2	5
220-240V AC	3	5
265V AC	-	7.5
277V AC	-	7.5
380-415V AC	-	10
440-480V AC	-	15
550-600V AC	-	10
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	80 A	
Terminal Size		
Acceptability	14-8 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	H23	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER325UL
 KER325UL Y/R
 KER425UL
 KER425UL Y/R

H23

Weight

1.35 kg (2.98 lb.)

Accessories

Auxiliary Contact

1

2

3

4

5

6

KER340UL & KER340UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	40 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	27 A
Motor FLA @ 600V AC	17 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	2 3
200V AC	3 7.5
208V AC	3 7.5
220-240V AC	5 7.5
265V AC	— 10
277V AC	— 10
380-415V AC	— 15
440-480V AC	— 20
550-600V AC	— 15
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	80 A
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	H23



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER340UL
 KER340UL Y/R
 KER440UL
 KER440UL Y/R

Enclosure Size

H23

Weight

1.35 kg (2.98 lb.)

Accessories

KU1.V, KU2.V

KER360UL & KER360UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	60 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	34 A
Motor FLA @ 600V AC	27 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 5
200V AC	5 10
208V AC	5 10
220-240V AC	7.5 10
265V AC	— 10
277V AC	— 10
380-415V AC	— 20
440-480V AC	— 25
550-600V AC	— 25
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	30 A
RK5	30 A
RK1	60 A
J	100 A
Terminal Size	
Acceptability	12-4 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	16 lb. in. (1.8 Nm)
Screw Head Type	No. 2 Pozidrive
Environmental Rating	NEMA Type 4X
Enclosure Type Used	H32



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER60UL
 KER360UL Y/R
 KER460UL
 KER460UL Y/R

Enclosure Size

H32

Weight

1.35 kg (2.98 lb.)

Accessories

KU1.V, KU2.V

Stainless Steel Enclosed Motor Disconnect Switch

KER380CUL & KER380CUL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	40 A	
Motor FLA @ 600V AC	32 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	5	7.5
200V AC	7.5	10
208V AC	7.5	10
220-240V AC	10	15
265V AC	-	15
277V AC	-	15
380-415V AC	-	25
440-480V AC	-	30
550-600V AC	-	30
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	30 A	
RK5	30 A	
RK1	60 A	
J	100 A	
Terminal Size		
Acceptability	12-4 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	16 lb. in. (1.8 Nm)	
Screw Head Type	No. 2 Pozidrive	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	H32	



KER380UL & KER380UL Y/R

Specifications

No. of Poles	3 or 4	
General Purpose Current	80 A	
Maximum Voltage	600V AC	
Motor FLA @ 480V AC	-	
Motor FLA @ 600V AC	47 A	
Horsepower Rating /HP	1 Phase	3 Phase
110-120V AC	3	7.5
200V AC	7.5	10
208V AC	7.5	15
220-240V AC	7.5	15
265V AC	10	20
277V AC	10	20
380-415V AC	15	25
440-480V AC	20	30
550-600V AC	25	40
Short Circuit Withstand		
Rating at 600 V with Max.	10 kA	
Fuse Size/Class:		
K5	150 A	
RK5	150 A	
RK1	-	
J	200 A	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		
Terminal Torque	50 lb. in. (5.6 Nm)	
Screw Head Type	5 mm Allen Key	
Environmental Rating	NEMA Type 4X	
Enclosure Type Used	H32	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
Yellow/ Red Handle (3 pole)
Black Handle (4 pole)
Yellow/ Red Handle (4 pole)

Cat. No.

- KER380UL
KER380UL Y/R
KER480UL
KER480UL Y/R

Enclosure Size

H32

Weight

2.66 kg (5.87 lb.)

Accessories

KU1.V, KU2.V

Auxiliary Contact

1

2

3

4

5

6

KER3100UL & KER3100UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	100 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	54 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	3 7.5
200V AC	7.5 15
208V AC	7.5 15
220-240V AC	10 20
265V AC	10 20
277V AC	10 20
380-415V AC	15 30
440-480V AC	20 40
550-600V AC	30 50
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	H32



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER3100UL
 KER3100UL Y/R
 KER4100UL
 KER4100UL Y/R

Enclosure Size

H32

Weight

2.66 kg (5.87 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

KER3125UL & KER3125UL Y/R

Specifications

No. of Poles	3 or 4
General Purpose Current	125 A
Maximum Voltage	600V AC
Motor FLA @ 480V AC	—
Motor FLA @ 600V AC	68 A
Horsepower Rating /HP	1 Phase 3 Phase
110-120V AC	5 10
200V AC	10 20
208V AC	10 20
220-240V AC	15 25
265V AC	15 25
277V AC	15 30
380-415V AC	20 40
440-480V AC	30 50
550-600V AC	30 60
Short Circuit Withstand	
Rating at 600 V with Max.	10 kA
Fuse Size/Class:	
K5	150 A
RK5	150 A
RK1	—
J	200 A
Terminal Size	
Acceptability	8-1/0 AWG
(Cu Conductors only, 75°C)	
Terminal Torque	50 lb. in. (5.6 Nm)
Screw Head Type	5 mm Allen Key
Environmental Rating	NEMA Type 4X
Enclosure Type Used	H32



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- UV resistant
- Resistant to many chemicals
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
 Yellow/ Red Handle (3 pole)
 Black Handle (4 pole)
 Yellow/ Red Handle (4 pole)

Cat. No.

- KER3125UL
 KER3125UL Y/R
 KER4125UL
 KER4125UL Y/R

Enclosure Size

H32

Weight

2.66 kg (5.87 lb.)

Accessories

VKA1.V, VKA2.V

Auxiliary Contact

UL98 Stainless Steel Enclosed Motor Disconnect Switch

KER360UL98 & KER360UL98 Y/R Y/R

Specifications

No. of Poles	3	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	3	—
240V AC	7.5	20
480V AC	—	40
6000V AC	—	60
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Corrosion resistant
- Mining is another application

- Ideal where chemicals are used for cleaning and maintenance such as food processing and breweries
- Stainless Steel (Grade AISI 316)
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KER360UL98
KER360UL98 Y/R

Enclosure Size

H01

Weight

3.3 kg (7.28 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

KER460UL98 & KER460UL98 Y/R

Specifications

No. of Poles	4	
General Purpose Current	60 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	3	—
240V AC	7.5	20
480V AC	—	40
6000V AC	—	60
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J	
Terminal Size		
Acceptability	8-1/0 AWG	
(Cu Conductors only, 75°C)		



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Corrosion resistant
- Mining is another application

- Ideal where chemicals are used for cleaning and maintenance such as food processing and breweries
- Stainless Steel (Grade AISI 316)
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KER360UL98
KER360UL98 Y/R

Enclosure Size

H01

Weight

3.4 kg (7.50 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	
Electrical Rating	16 A/1/2HP/125-250V AC		

KER3100UL98 & KER3100UL98 Y/R

Specifications

No. of Poles	3	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	5	—
240V AC	10	25
480V AC	—	50
6000V AC	—	75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J	
Terminal Size		
Acceptability (Cu Conductors only, 75°C)	8-1/0 AWG	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Resistant to many chemicals
- Excellent in harsh weather conditions
- Corrosion and UV resistant
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KER3100UUL98
KER3100UUL98 Y/R

Enclosure Size

H02

Weight

6.9 kg (15.21 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	

Electrical Rating

16 A/1/2HP/125-250V AC

KER4100UL98 & KER4100UL98 Y/R

Specifications

No. of Poles	4	
General Purpose Current	100 A	
Maximum Voltage	600V AC	
Horsepower Rating /HP	1 Phase	3 Phase
120V AC	5	—
240V AC	10	25
480V AC	—	50
6000V AC	—	75
Short Circuit Withstand Rating at 600 V	50 kA/60 A Class J	
Terminal Size		
Acceptability (Cu Conductors only, 75°C)	8-1/0 AWG	



Features

- Can be used locally at the motor
- NEMA Type 4X
- IEC IP65 Protection Level
- Resistant to many chemicals
- Excellent in harsh weather conditions
- Corrosion and UV resistant
- Lockable - Defeatable Handle

Colors

- Black Handle (3 pole)
Yellow/ Red Handle (3 pole)

Cat. No.

KER4100UUL98
KER4100UUL98 Y/R

Enclosure Size

H02

Weight

7.0 kg (15.43 lb.)

Accessories

Auxiliary Switches	Cat. No.	1.V160KU	2.V160KU
No.of Contacts	1n.o./1n.c	2n.o./2n.c.	

Electrical Rating

16 A/1/2HP/125-250V AC

UL Type 4X Stainless Steel Enclosed Motor Disconnect Switch

KER R & RS - 16 A

Specifications

No. of Poles	3 or 4 or 6
General Purpose Current	16 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	3
415V AC	7.5
480V AC	10
600V AC	7.5
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Enclosure Type Used	H23T/H24T



Enclosure Size

H23T/H24T

Weight	3 pole	No angled top	1.2 kg (2.65 lb.)
	3 pole	Angled top	1.7 kg (3.75 lb.)
	4 pole	No angled top	1.3 kg (2.87 lb.)
	4 pole	Angled top	1.8 kg (3.97 lb.)
	6 pole	No angled top	2.5 kg (5.51 lb.)
	6 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainless Steel (Grade AISI 316)
- Designed for hygienic and heavy environments
- NEMA Type 4X, IP66

Description

- | | |
|---------------------------|--------------|
| 3 Pole without angled top | Cat. No. |
| 4 Pole without angled top | KER 316R UL |
| 6 Pole without angled top | KER 416R UL |
| 3 Pole with angled top | KER 616R UL |
| 4 Pole with angled top | KER 316RS UL |
| 6 Pole with angled top | KER 416RS UL |

- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

- | |
|--------------|
| Cat. No. |
| KER 316R UL |
| KER 416R UL |
| KER 616R UL |
| KER 316RS UL |
| KER 416RS UL |
| KER 616RS UL |

KER R & RS - 25 A

Specifications

No. of Poles	3 or 4 or 6
General Purpose Current	25 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	5
415V AC	10
480V AC	15
600V AC	10
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Enclosure Type Used	H23T/H24T



Enclosure Size

H23T/H24T

Weight	3 pole	No angled top	1.2 kg (2.65 lb.)
	3 pole	Angled top	1.7 kg (3.75 lb.)
	4 pole	No angled top	1.3 kg (2.87 lb.)
	4 pole	Angled top	1.8 kg (3.97 lb.)
	6 pole	No angled top	2.5 kg (5.51 lb.)
	6 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainless Steel (Grade AISI 316)
- Designed for hygienic and heavy environments
- NEMA Type 4X, IP66

Description

- | | |
|---------------------------|--------------|
| 3 Pole without angled top | Cat. No. |
| 4 Pole without angled top | KER 325R UL |
| 6 Pole without angled top | KER 425R UL |
| 3 Pole with angled top | KER 625R UL |
| 4 Pole with angled top | KER 325RS UL |
| 6 Pole with angled top | KER 425RS UL |

- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

- | |
|--------------|
| Cat. No. |
| KER 325R UL |
| KER 425R UL |
| KER 625R UL |
| KER 325RS UL |
| KER 425RS UL |
| KER 625RS UL |

KER R & RS - 40 A

Specifications

No. of Poles	3 or 4 or 6
General Purpose Current	40 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	7.5
415V AC	15
480V AC	20
600V AC	15
Terminal Size	14-8 AWG
Acceptability	(Cu Conductors only, 75°C)
Enclosure Type Used	H23T/H24T



Enclosure Size

H23T/H24T

Weight	3 pole	No angled top	1.2 kg (2.65 lb.)
	3 pole	Angled top	1.7 kg (3.75 lb.)
	4 pole	No angled top	1.3 kg (2.87 lb.)
	4 pole	Angled top	1.8 kg (3.97 lb.)
	6 pole	No angled top	2.5 kg (5.51 lb.)
	6 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainles Steel (Grade AISI 316)
- Designed for hygienic an heavy environments
- NEMA Type 4X, IP66
- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Description

- | | |
|---------------------------|---------------------------|
| 3 Pole without angled top | 4 Pole without angled top |
| 6 Pole without angled top | 3 Pole with angled top |
| 4 Pole with angled top | 6 Pole with angled top |

Cat. No.

- | | |
|--------------|--------------|
| KER 340R UL | KER 440R UL |
| KER 640R UL | KER 340RS UL |
| KER 440RS UL | KER 640RS UL |

KER R & RS - 60A

Specifications

No. of Poles	3 or 4 or 6
General Purpose Current	60 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	10
415V AC	20
480V AC	25
600V AC	25
Terminal Size	14-8 AWG
Acceptability	(Cu Conductors only, 75°C)
Enclosure Type Used	H32T/H34T



Enclosure Size

H32T/H34T

Weight	3 pole	No angled top	2.3 kg (5.07 lb.)
	3 pole	Angled top	2.9 kg (6.39 lb.)
	4 pole	No angled top	2.4 kg (5.29 lb.)
	4 pole	Angled top	3.0 kg (6.61 lb.)
	6 pole	No angled top	2.5 kg (5.51 lb.)
	6 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainles Steel (Grade AISI 316)
- Designed for hygienic an heavy environments
- NEMA Type 4X, IP66
- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Description

- | | |
|---------------------------|---------------------------|
| 3 Pole without angled top | 4 Pole without angled top |
| 6 Pole without angled top | 3 Pole with angled top |
| 4 Pole with angled top | 6 Pole with angled top |

Cat. No.

- | | |
|--------------|--------------|
| KER 360R UL | KER 460R UL |
| KER 660R UL | KER 360RS UL |
| KER 460RS UL | KER 660RS UL |

UL Type 4X Stainless Steel Enclosed Motor Disconnect Switch

KER R & RS - 80 A

Specifications

No. of Poles	3 or 4 or 6
General Purpose Current	80 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	10
415V AC	25
480V AC	30
600V AC	30
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Enclosure Type Used	H23T/H24T



Enclosure Size

H32T/H34T

Weight	3 pole	No angled top	2.3 kg (5.07 lb.)
	3 pole	Angled top	2.9 kg (6.39 lb.)
	4 pole	No angled top	2.4 kg (5.29 lb.)
	4 pole	Angled top	3.0 kg (6.61 lb.)
	6 pole	No angled top	2.5 kg (5.51 lb.)
	6 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainless Steel (Grade AISI 316)
- Designed for hygienic and heavy environments
- NEMA Type 4X, IP66

Description

3 Pole without angled top
4 Pole without angled top
6 Pole without angled top
3 Pole with angled top
4 Pole with angled top
6 Pole with angled top

- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Cat. No.

KER 380R CUL
KER 480R CUL
KER 680R CUL
KER 380RS CUL
KER 480RS CUL
KER 680RS CUL

Enclosure Size

H32T/H34T
2.3 kg (5.07 lb.)
2.9 kg (6.39 lb.)

KER R & RS - 80 A

Specifications

No. of Poles	3 or 4
General Purpose Current	80 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	15
415V AC	25
480V AC	30
600V AC	40
Terminal Size	
Acceptability	14-8 AWG
(Cu Conductors only, 75°C)	
Enclosure Type Used	H23T/H24T



Enclosure Size

H32T/H34T

Weight	3 pole	No angled top	2.3 kg (5.07 lb.)
	3 pole	Angled top	2.9 kg (6.39 lb.)
	4 pole	No angled top	2.4 kg (5.29 lb.)
	4 pole	Angled top	3.0 kg (6.61 lb.)

Features

- Stainless Steel (Grade AISI 316)
- Designed for hygienic and heavy environments
- NEMA Type 4X, IP66

Description

3 Pole without angled top
4 Pole without angled top
3 Pole with angled top
4 Pole with angled top

- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Cat. No.

KER 380R UL
KER 480R UL
KER 380RS UL
KER 480RS UL

Enclosure Size

H32T/H34T

Weight
2.3 kg (5.07 lb.)
2.9 kg (6.39 lb.)

KER R & RS - 100 A

Specifications

No. of Poles	3 or 4
General Purpose Current	100 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	3
415V AC	7.5
480V AC	10
600V AC	7.5
Terminal Size	14-8 AWG
Acceptability	(Cu Conductors only, 75°C)
Enclosure Type Used	H23T/H24T



Enclosure Size

H23T/H24T

Weight	3 pole	No angled top	2.5 kg (5.51 lb.)
	3 pole	Angled top	3.1 kg (6.83 lb.)
	4 pole	No angled top	2.5 kg (5.51 lb.)
	4 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainles Steel (Grade AISI 316)
- Designed for hygienic an heavy environments
- NEMA Type 4X, IP66
- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Description

- 3 Pole without angled top
 4 Pole without angled top
 3 Pole with angled top
 4 Pole with angled top

Cat. No.

- KER 3100R UL
 KER 4100R UL
 KER 3100RS UL
 KER 4100RS UL

KER R & RS - 125 A

Specifications

No. of Poles	3 or 4
General Purpose Current	125 A
Maximum Voltage	600V AC
Horsepower Rating /HP	3 Phase
206V AC	3
415V AC	7.5
480V AC	10
600V AC	7.5
Terminal Size	14-8 AWG
Acceptability	(Cu Conductors only, 75°C)
Enclosure Type Used	H23T/H24T



Enclosure Size

H32T/H34T

Weight	3 pole	No angled top	2.5 kg (5.51 lb.)
	3 pole	Angled top	3.1 kg (6.83 lb.)
	4 pole	No angled top	2.5 kg (5.51 lb.)
	4 pole	Angled top	3.1 kg (6.83 lb.)

Features

- Stainles Steel (Grade AISI 316)
- Designed for hygienic an heavy environments
- NEMA Type 4X, IP66
- Padlockable
- Easy to install and to clean
- Acid proof
- Rainhood protection with angled top (RS)

Description

- 3 Pole without angled top
 4 Pole without angled top
 3 Pole with angled top
 4 Pole with angled top

Cat. No.

- KER 3125R UL
 KER 4125R UL
 KER 3125RS UL
 KER 4125RS UL

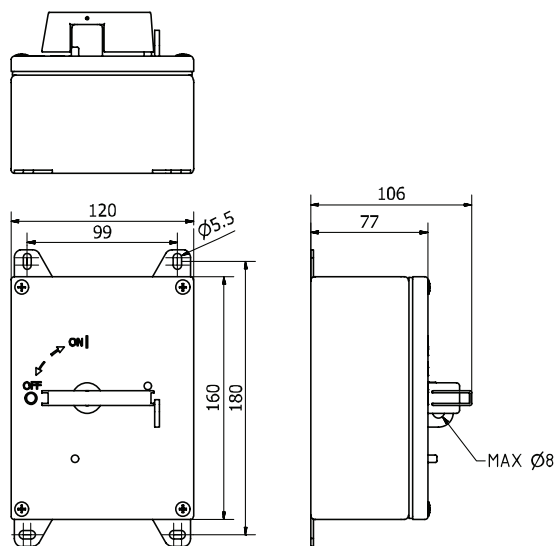
Dimensions

(to convert to inches multiply by 0.03937)

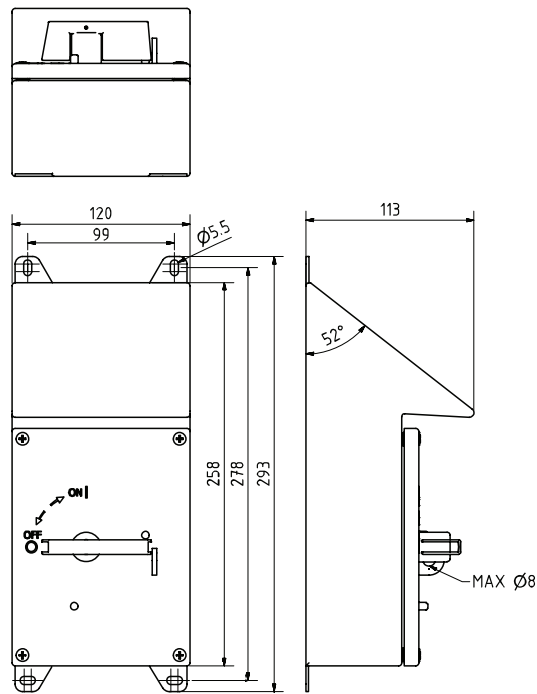
1
2
3
4

5
6

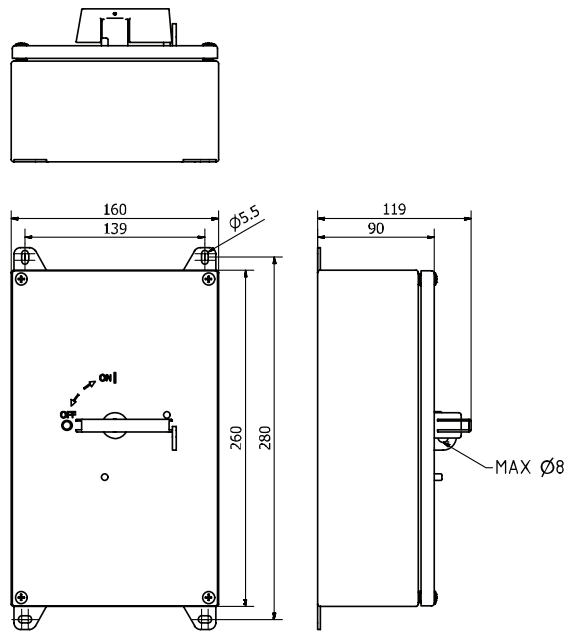
H23T



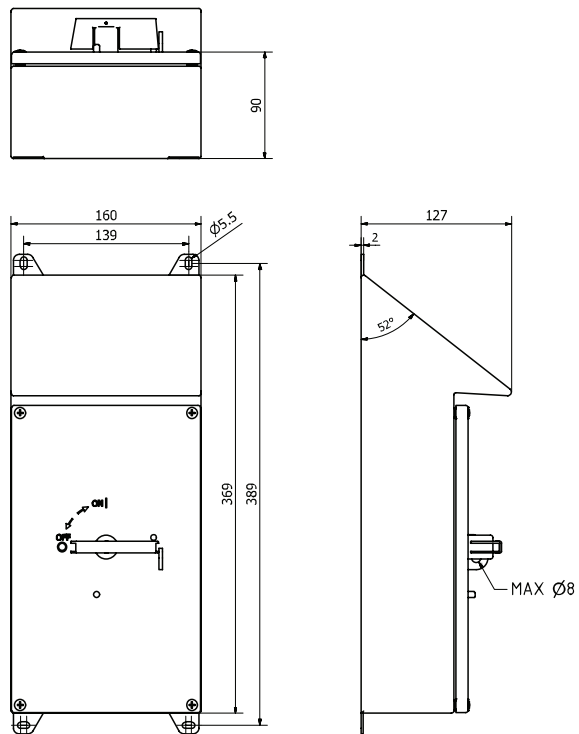
H24T



H32T



H34T



EVA3100 + K/EVA.....	31	KEM340UL.....	35	KER 325RS UL	61
EVA3100 + K/EVA Y/R	31	KEM340UL Y/R.....	35	KER 340R UL	62
EVA3100 + K/EVAB	33	KEM360UL.....	35	KER 340RS UL	62
EVA3125 + K/EVA.....	32	KEM360UL.....	48	KER 360R UL	62
EVA3125 + K/EVA Y/R	32	KEM360UL.....	49	KER 360RS UL	62
EVA3160 + K/EVA.....	32	KEM360UL Y/R.....	35	KER 380R CUL	63
EVA3160 + K/EVA Y/R	32	KEM360UL Y/R.....	48	KER 380R UL	63
EVA380 + K/EVA.....	31	KEM360UL Y/R.....	49	KER 380RS CUL	63
EVA380 + K/EVA Y/R	31	KEM360UL98.....	39	KER 380RS UL	63
K/KU3P.....	24	KEM360UL98 Y/R.....	39	KER 4100R UL	64
K/KU3P Y/R.....	24	KEM380CUL	36	KER 4100RS UL	64
K/KU4P.....	24	KEM380CUL Y/R	36	KER 4125R UL	64
K/KU4P Y/R.....	24	KEM380UL	36	KER 4125RS UL	64
K/VKA3-4P.....	24	KEM380UL Y/R.....	36	KER 416R UL	61
K/VKA3-4P Y/R.....	24	KEM4100L	37	KER 416RS UL	61
KEA 4125UL Y/R	45	KEM4100L	37	KER 425R UL	61
KEA3110UL	45	KEM4100L Y/R	37	KER 425RS UL	61
KEA3110UL Y/R	45	KEM4100L Y/R	37	KER 440R UL	62
KEA316UL	42	KEM4100UL98.....	40	KER 440RS UL	62
KEA316UL Y/R	42	KEM4100UL98 Y/R.....	40	KER 460R UL	62
KEA325UL	42	KEM4125L	37	KER 460RS UL	62
KEA325UL Y/R	42	KEM4125L	37	KER 480R CUL	63
KEA340UL	43	KEM4125L Y/R	37	KER 480R UL	63
KEA340UL Y/R	43	KEM4125L Y/R	37	KER 480RS CUL	63
KEA360UL	43	KEM4150L	38	KER 480RS UL	63
KEA360UL Y/R	43	KEM4150L	38	KER 616R UL	61
KEA380UL	44	KEM4150L Y/R	38	KER 616RS UL	61
KEA380UL Y/R	44	KEM4150L Y/R	38	KER 625R UL	61
KEA380UL Y/R	44	KEM416UL	34	KER 625RS UL	61
KEA4110UL	45	KEM416UL Y/R	34	KER 640R UL	62
KEA4110UL Y/R	45	KEM425UL	34	KER 640RS UL	62
KEA4125UL	45	KEM425UL Y/R	34	KER 660R UL	62
KEA4125UL	45	KEM440UL	35	KER 660RS UL	62
KEA4125UL Y/R	45	KEM440UL Y/R	35	KER 680R CUL	63
KEA416UL	42	KEM460 UL Y/R.....	35	KER 680RS CUL	63
KEA416UL Y/R	42	KEM460 UL Y/R.....	49	KER3100UL	58
KEA425UL	42	KEM460UL	35	KER3100UL Y/R	58
KEA425UL Y/R	42	KEM460UL	48	KER3100UUL98.....	60
KEA440UL	43	KEM460UL Y/R	48	KER3100UUL98 Y/R.....	60
KEA440UL Y/R	43	KEM460UL98.....	39	KER3125UL	58
KEA460 UL Y/R	43	KEM460UL98 Y/R.....	39	KER3125UL Y/R	58
KEA460UL	43	KEM460UL98 Y/R.....	39	KER316UL	55
KEA480UL	44	KEM480CUL	36	KER316UL Y/R	55
KEA480UL	44	KEM480CUL Y/R	36	KER325UL	55
KEA480UL Y/R	44	KEM480UL	36	KER325UL Y/R	55
KEA480UL Y/R	44	KEM480UL Y/R	36	KER340UL	56
KEA80UL	44	KER 3100R UL	64	KER340UL Y/R	56
KEM3100UL98.....	40	KER 3100RS UL	64	KER360UL Y/R	56
KEM3100UL98 Y/R.....	40	KER 3125R UL	64	KER360UL98	59
KEM316UL.....	34	KER 3125RS UL	64	KER360UL98	59
KEM316UL Y/R.....	34	KER 316R UL	61	KER360UL98 Y/R	59
KEM325UL.....	34	KER 316RS UL	61	KER360UL98 Y/R	59
KEM325UL Y/R.....	34	KER 325R UL	61	KER380UL	57

Index - Motor Disconnect Switch

KER380UL	57	KET440UL Y/R	48	OKA/KU LK10 1.V Y/R	25
KER380UL Y/R	57	KET460UL98	52	OKA/KU LK10 2.V	25
KER380UL Y/R	57	KET460UL98 Y/R	52	OKA/KU LK10 2.V Y/R	25
KER4100UL	58	KET480CUL	49	OKA/KU LK10 Y/R.....	25
KER4100UL Y/R	58	KET480CUL Y/R	49	OKA/KU4P LK10.....	25
KER4100UUL98.....	60	KKV 332	23	OKA/KU4P LK10 1.V	25
KER4100UUL98 Y/R.....	60	KKV 332CC.....	23	OKA/KU4P LK10 1.V Y/R.....	25
KER4125UL	58	KKVM332	38	OKA/KU4P LK10 2.V	25
KER4125UL Y/R	58	KKVM332 Y/R.....	38	OKA/KU4P LK10 2.V Y/R	25
KER416UL	55	KKVM332CC	38	OKA/KU4P LK10 Y/R.....	25
KER416UL Y/R	55	KKVM332CC Y/R	38	OKA/VKA 0.V.....	27
KER425UL	55	KU1.V.....	23	OKA/VKA 0.V Y/R.....	27
KER425UL Y/R	55	KU2.V.....	23	OKA/VKA 1.V.....	27
KER440UL	56	KU3/4P VV	22	OKA/VKA 1.V Y/R.....	27
KER440UL Y/R	56	KU3/4P VV Y/R	22	OKA/VKA 2.V	27
KER460UL	56	KU3100UL98	20	OKA/VKA 2.V Y/R.....	27
KER460UL Y/R	56	KU316N	14	OKA/VKA4P 0.V.....	27
KER480UL	57	KU325N	14	OKA/VKA4P 0.V Y/R	27
KER480UL Y/R	57	KU340N	15	OKA/VKA4P 1.V.....	27
KER480UL Y/R	57	KU340N	15	OKA/VKA4P 1.V Y/R	27
KER480UL Y/R	57	KU360UL98	20	OKA/VKA4P 2.V.....	27
KER60UL	56	KU363N	15	OKA/VKA4P 2.V Y/R	27
KET16UL Y/R	47	KU363N	15	RKA 3P	24
KET3100UL	50	KU380N	16	RKA 4P	24
KET3100UL	50	KU4100UL98	20	RV 104S-ST	22
KET3100UUL98.....	53	KU416N	14	RV 66S-ST	22
KET3100UUL98 Y/R.....	53	KU425N	14	RV 80S-ST	22
KET3125UL	50	KU460UL98	20	VKA1.V	23
KET3125UL	50	KU480N	16	VKA2.V	23
KET3150UL	51	KUE316.....	28	VKA3100N	17
KET3150UL	51	KUE325.....	28	VKA3125N	18
KET316UL	47	KUE340.....	29	VKA3160N	18
KET325UL	47	KUE363.....	29	VKA380N	17
KET325UL Y/R	47	KUE380.....	30	VKA4100N	17
KET340UL Y/R	48	KV 10x38.....	23	VKA4125N	18
KET360UL98	52	KV 10x38 CC	23	VKA4160N	18
KET360UL98 Y/R	52	L100 AD11-ST.....	22	VKA480N	17
KET380CUL	49	L200 AD11-ST.....	22		
KET380CUL Y/R	49	L300AD11-ST.....	22		
KET406UL	48	LK10 UL.....	21		
KET406UL	48	LK10 Y/R UL.....	21		
KET4100UL Y/R	50	LK11 1-0-2 U.....	22		
KET4100UL Y/R	50	LK11 1-0-2 Y/R U	22		
KET4100UUL98.....	53	LK11 U	21		
KET4100UUL98 Y/R.....	53	LK11 Y/R U	21		
KET4125UL Y/R	50	OKA 0.V.....	26		
KET4125UL Y/R	50	OKA 0.V Y/R.....	26		
KET4150UL Y/R	51	OKA 1.V.....	26		
KET4150UL Y/R	51	OKA 1.V Y/R.....	26		
KET416UL	47	OKA 2.V.....	26		
KET416UL Y/R	47	OKA 2.V Y/R.....	26		
KET425UL	47	OKA/KU LK10	25		
KET425UL Y/R	47	OKA/KU LK10 1.V	25		



1

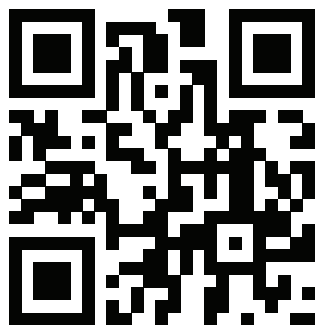
2

3

4

5

6



Scan QR Code to download one of our
industrial electrical catalogs -or- visit
www.waltherelectric.com/downloads/catalogs



WALther-WERKE

FORTSCHRITT SEIT 1897

F. Walther Electric Corporation
12 World's Fair Drive, Units F-G
Somerset, NJ 08873 USA

+1 (800) 925-8437 toll free
+1 (732) 537-9201 phone
+1 (732) 537-9209 fax

custserv@waltherelectric.com
www.waltherelectric.com

MDS-2020