

wiring devices | ingress protected

www.mkelectric.co.uk



range introduction

Commando offers a comprehensive range of industrial plugs, connectors, socket outlets, appliance inlets, Combi and Modular-Combi units.

The Commando range is designed to meet all relevant European and British Standards, whilst offering an excellent choice of ingress protected ratings. The Commando range offers remarkable impact strength by way of its PBT (Polybutylene Terephthalate) or Nylon (Polyamide PA) insulated or aluminium housing*. Outstanding temperature performance and good resistance to most chemicals make it ideal for the most arduous applications. Contact pins and sleeves are of solid brass with stainless steel springs to keep contacts free of dirt and to ensure constant contact pressure.

features and benefits

Reliability

Features like the calibrated contact sleeves with stainless steel springs, brass screws in brass contacts ,and the double earthing screws – all mean that this plug or socket will perform better and longer in difficult conditions

Ergonomic design

All edges and corners are rounded to remove sharp edges. Cable protection is improved. New design offers a better and more comfortable grip for connection / disconnection

Cable protection

The unified seal and cable protector forms a convex dome that prevents the plug from fastening on objects or collecting debris when dragged

Easy wiring

All screws are backed out and retained. Contact carrier marked front and back for easy and correct wiring. Hinged cable clamp and twin contact earth screws

Outstanding Temperature Performance

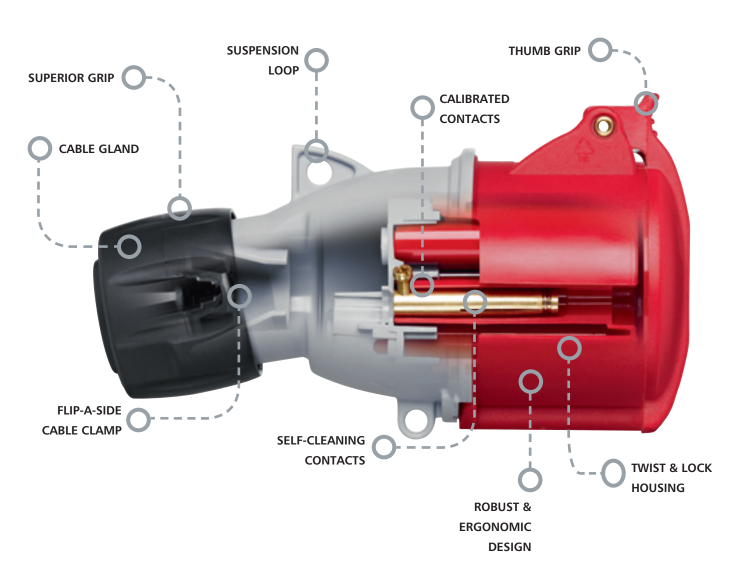
Successful operation guaranteed between -25°C and 55°C

 ¹⁶A and 32A IP44 plug, connector and socket outlet products have housings manufactured from PA



technical hotline +44 (0)1268 563720

ingress protected | wiring devices



High Quality Materials

The Commando range offers remarkable impact strength

Outstanding temperature performance and good resistance to chemicals make it ideal for the arduous applications

Connection Seal

Prevent accidental disconnection or theft of equipment

• Tight and Secure

The cable gland has an improved locking mechanism that will apply pressure to the cable for the lifetime of the product.

Prolonged Earth Connection

The earth connection is specifically designed, so that in the unlikely event of failure of the cable gland and the wires detach from the terminals the earth terminal will be the last to disconnect.

For extra protection the earth terminal is provided with 2 connection screws

Suspension Loop

Products can be suspended above the floor, helping to keep the workspace in order.

Quick and Easy to use

- Clear markings and terminal identification
- Clear instructions for cable strip length, tightening torque and opening of the product.



www.mkelectric.co.uk

STRAIGHT

K9400YEL K9405YEL **K9413YEL K9432YEL**

IP44 SPLASHPROOF 100 - 130V 50 - 60 Hz

Amps Pin. Config-

uration

Earth

Hour

Pos

Plugs

Connectors

Socket Outlets ANGLED

SURFACE

SURFACE - LOOP IN

PANEL MOUNTING













16	2P+E	4	K9000YEL	K9100YEL	K9200YEL	K13200YEL
16	3P+E	4	K9005YEL	K9105YEL	K9205YEL	
16	3P+N+E	4	K9013YEL	K9113YEL	K9213YEL	
32	2P+E	4	K9032YEL	K9132YEL	K9232YEL	K13232YEL
32	3P+E	4		K9135YEL	K9235YEL	
32	3P+N+E	4	K9043YEL	K9142YEL	K9239YEL	

Fitted with cable entry gland. BS EN 60309

Fitted with cable entry gland. BS EN 60309

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug. BS EN 60309

Suitable for top entry 2 x Ø25.

Fitted with terminals for Loop In 2 x 10mm². BS EN 60309

All flanges have the same fixing centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258). BS EN 60309

IP67 WATERTIGHT 100 - 130V 50 - 60 Hz

Amps Pin. Earth Config-Hour uration Pos

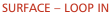
Plugs

Socket Outlets Connectors

ANGLED

SURFACE





PANEL MOUNTING





16	2P+E	4	K9023YEL	K9123YEL	K9193YEL	K13023YEL	K9802YEL
32	2P+E	4	K9053YEL	K9155YEL	K9761YEL	K13053YEL	K9865YEL
63	2P+E	4	K9294YEL	K9855YEL			

Suitable for flexible cable only. 63A:with external clamp.

BS EN 60309

Suitable for flexible cable only 63A:with external clamp.

BS EN 60309

Suitable for top entry 2 x \emptyset 25 or bottom entry 2 x \emptyset 20. Will accept FL13 flange at top. BS EN 60309

Suitable for top entry 2 x Ø25 BS EN 60309

All flanges have the same fixing centres and outside dimensions to assist panel builders.

BS EN 60309

IP44 SPLASHPROOF 100 - 130V 50 - 60 Hz 16 Amps 2P+E

Socket Outlets TWIN **SURFACE**

Prewired Unwired K13143YEL K13043YEL



63A plugs and inlets include pilot pins.

63A connectors and sockets with pilot sleeves are available to special order.

All products are available in minimum order quantity of one except K9000 and K9100 (which have a minimum order quantity of 10).

Photographs feature the most representative products. Design changes may occur (over different current ratings) from one product to another.

Suitable for top entry 2 x \emptyset 25 2 x \emptyset 38 Bottom entry 3 x 47.5mm BS EN 60309

ingress protected | wiring devices

technical hotline +44 (0)1268 563720

Socket Outlets ANGLED

PANEL MOUNTING



Switchsocket Outlets
ANGLED

SURFACE

INTERLOCKED



SURFACE



SURFACE



Appliance Inlets ANGLED SURFACE



K9767YEL		K13600YEL	K9609YEL	K9700YEL	
	K9600YEL				
	K9606YEL				
K9769YEL		K13632YEL	K9642YEL	K9732YEL	
	K9632YEL				
	K9638YEL				

16/32A new range has different fixing centres to old range.

Old range is available for limited period. See technical section for details.

BS EN 60309

Switch can be locked in open or closed position.
BS EN 60309

Aluminium Enclosure

Suitable for top entry 2 x Ø25.

Switch can be locked in open position. Or closed position by removing the tab.
BS EN 60309

With 25mm knockout at top.

Will also accept FL13 flange (top).

Bottom entry M25. BS EN 60309 **16A** Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.
BS EN 60309

Switchsocket Outlets ANGLED INTERLOCKED SURFACE



Switchsocket Outlets

SURFACE



Appliance Inlet Panels





	K13623YEL	K9780YEL		
	K13653YEL	K9784YEL		
K9356YEL			K9788YEL	

With 32mm knockouts top and bottom.

Will also accept FL13 flange (top).

Switch can be locked in open position. In closed position by removing the tab.
BS EN 60309

Suitable for top entry 2 x Ø25.

Switch can be locked in open position. In closed position by removing the tab.
BS EN 60309

BS EN 60309

BS EN 60309



www.mkelectric.co.uk

IP44 SPLASHPROOF 200 - 250V 50 - 60 Hz

Plugs

Connectors

Socket Outlets ANGLED

SURFACE



SURFACE-LOOP IN



STRAIGHT PANEL **MOUNTING**



Pin. Config-Hour Pos uration

16	2P+E	6	K9001BLU	K9101BLU	K9201BLU	K13201BLU	K9401BLU
16	3P+E	9	K9006BLU	K9106BLU	K9206BLU		K9406BLU
16	3P+N+E	9	K9014BLU	K9114BLU	K9214BLU		K9414BLU
32	2P+E	6	K9033BLU	K9133BLU	K9233BLU	K13233BLU	K9433BLU
32	3P+E	9	K9036BLU	K9136BLU	K9236BLU		
32	3P+N+E	9	K9044BLU	K9143BLU	K9240BLU		K9444BLU
63	2P+E	6	K9063BLU	K9172BLU	K9274BLU		K9472BLU
63	3P+E	9	K9065BLU	K9164BLU	K9264BLU		

16A/32A Fitted with cable

63A Fitted with cable entry

Thread size M48. BS EN 60309

16A/32A Fitted with cable entry gland

63A Fitted with cable entry

Thread size M48. BS EN 60309

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

63A Top conduit (M32) or rear cable entry, complete with blanking plug.

Suitable for top entry 2 x Ø25.

Fitted with terminals for Loop In 2 x 10mm². BS EN 60309

16/32A All flanges have the same fixing centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258). BS EN 60309

IP67 WATERTIGHT 200 - 250V 50 - 60 Hz

Plugs

Connectors

Socket Outlets ANGLED

SURFACE

BS EN 60309



STRAIGHT

SURFACE - LOOP IN PANEL MOUNTING







Alliha	1 111.	Laitii
	Config-	Hour
	uration	Pos
16	2P+F	6

16	2P+E	6	K9024BLU	K9124BLU	K9194BLU	K13024BLU	
32	2P+E	6	K9054BLU	K9156BLU	K9762BLU	K13054BLU	
63	2P+E	6	K9298BLU	K9856BLU	K9857BLU		K9828BLU
63	3P+E	9					
125	2P+E	6	K9099BLU	K9189BLU		K9190BLU	K9483BLU

Suitable for flexible cable only 63A and 125A. With external

BS EN 60309

Suitable for flexible cable only 63A and 125A. With external

BS EN 60309

Suitable for top entry 2 x \emptyset 25 or bottom entry 2 x \emptyset 20.

Will accept FL13 flange at top. BS EN 60309

16/32A Suitable for top entry 2 x Ø25 125A 2 x 23/47mm knockouts top and

BS EN 60309

bottom.

SPLASHPROOF 200 - 250V 50 - 60 Hz 16 Amps 2P + E

Socket Outlets ANGLED TWIN

SURFACE Prewired

Unwired

K13144BLU K13044BLU



Suitable for top entry 2 x Ø25 / 2 x Ø38 Bottom entry 3 x 47.5mm BS EN 60309

63/125A plugs and inlets include pilot pins.

63A connectors and sockets with pilot sleeves are available to special

125A Switchsocket interlocked outlets with pilot sleeves are available to special order.

All products are available in minimum order quantity of one except K9001 and K9101 which have minimum order quantities of 10. Photographs feature the most representative products.

Design changes may occur (over different current ratings) from one product to another.



technical hotline +44 (0)1268 563720

ingress protected | wiring devices

Socket Outlets Switchsocket Outlets **ANGLED PANEL MOUNTING**



ANGLED INTERLOCKED

SURFACE

SURFACE



SURFACE



Appliance Inlets ANGLED **SURFACE**



K9771BLU		K13601BLU	K9610BLU	K9701BLU	
K9772BLU	K9601BLU				
K9773BLU	K9607BLU			K9710BLU	
K9774BLU		K13633BLU	K9643BLU	K9733BLU	
	K9633BLU				
K9776BLU	K9639BLU			K9740BLU	
K9544BLU			K9306BLU	K9775BLU	
	K9664BLU		K9311BLU		

16/32A new range has different fixing centres to old range.

Old range is available for limited period. See technical section for details.

BS EN 60309

Switch can be locked in open or closed position

BS EN 60309

Aluminium Enclosure

Suitable for top entry 2 x Ø25.

Switch can be locked in open position. Or closed position by removing the tab.

BS EN 60309

16/32A With 25mm knockout at top. Will also accept FL13 flange

Bottom entry M25. BS EN 60309

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

63A Top conduit (M32) or rear cable entry, complete with blanking plug. BS EN 60309

Socket Outlets ANGLED

PANEL MOUNTING



Switchsocket Outlets ANGLED INTERLOCKED



SURFACE



Appliance Inlets ANGLED

SURFACE



SURFACE



Appliance Inlet Panels



K9803BLU	K13624BLU	K9324BLU			K9781BLU
K9866BLU	K13654BLU	K9369BLU			K9785BLU
K9825BLU		K9355BLU		K9826BLU	K9789BLU*
	K9688BLU		K9883BLU		K9792BLU*

16/32A All flanges have the same fixing centres and outside dimensions to assist panel builders.

BS EN 60309

16/32A Suitable for top entry 2 x Ø25.

125A 2 x 23/47mm knockouts top and bottom.

Switch can be locked in open position. In closed position by removing the tab. BS EN 60309

16/32A With 29mm knockout at top Will also accept FL13 flange (top). Bottom entry M25.

63A With 32mm knockouts top and bottom.
Will accept FL13 flange top and bottom. BS EN 60309

2 x 23/47mm knockouts top and bottom.

BS EN 60309

Will accept FL13 flanges top and bottom BS EN 60309

*Note: 63 and 125A versions do not include a flange (See page 247 for photograph). BS EN 60309



www.mkelectric.co.uk

STRAIGHT

IP44 SPLASHPROOF 380 - 415V 50 - 60 Hz

Plugs Connectors **Socket Outlets ANGLED**

SURFACE

SURFACE - LOOP IN PANEL MOUNTING







Amps	Pin.	Earth
	Config-	Hour
	uration	Pos

16	2P+E	9	K9002RED	K9102RED	K9202RED		
16	3P+E	6	K9007RED	K9107RED	K9207RED	K13207RED	K9407RED
16	3P+N+E	6	K9015RED	K9115RED	K9215RED	K13215RED	K9415RED
32	3P+E	6	K9037RED	K9137RED	K9237RED	K13237RED	K9437RED
32	3P+N+E	6	K9045RED	K9144RED	K9241RED	K13241RED	K9445RED
63	3P+E	6	K9066RED	K9165RED	K9265RED		K9465RED
63	3P+N+E	6	K9071RED	K9170RED	K9269RED		K9470RED

16A/32A Fitted with cable

63A Fitted with cable entry

Thread size M48.

16A/32A Fitted with cable entry gland

63A Fitted with cable entry

Thread size M48.

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

63A Top conduit (M32) or rear cable entry, complete with blanking plug.

Suitable for top entry $2 \times \emptyset 25$.

Fitted with terminals for Loop In 2 x 10mm²

16/32A All flanges have the same fixing centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258).

IP67 WATERTIGHT 380 - 415V 50 - 60 Hz

Plugs Connectors

Socket Outlets ANGLED

SURFACE

STRAIGHT



K9125RED

K9126RED

K9157RED

K9158RED

K9842RED

K9852RED K9182RED

K9187RED



K9763RED

K9764RED

K9765RED

K9766RED

K9858RED

K9859RED



K13025RED

K13026RED

K13055RED

K13056RED

K9191RED

K9192RED

SURFACE - LOOP IN



K9812RED

K9822RED

K9481RED

K9482RED

PANEL MOUNTING

Amps	Pin.	Earth
	Config-	Hour
	uration	Pos

Amps	PIN.	Earth
	Config-	Hour
	uration	Pos
16	3P+E	6

3P+N+E

3P+N+E

3P+E

3P+E

3DT NIT

32

63

- 05	JI I IV I L	0	KJEJEKED
125	3P+E	6	K9092RED
125	3P+N+E	6	K9097RED
			Suitable for flexible cable only

6

6

6

6

63A and 125A have external

K9025RED

K9026RED

K9055RED

K9056RED

K9282RED

K0202BED

63/125A plugs and inlets include pilot pins. 63A connectors and sockets with pilot sleeves are available to

125A Switchsocket interlocked outlets include pilot sleeves are available to special order.

All products are available in minimum order quantity of one. Photographs feature the most representative products.
Design changes may occur (over different current ratings) from one product to another. Suitable for flexible cable only. 63A and 125A have external

2 x 29/37mm knockouts (top), 1 x Ø29 and 1 x Ø23 knockout (bottom). Will accept FL13 flanges top and bottom.

16/32A Fitted with terminals for Loop In. Suitable for top entry 2 x Ø25.

125A Fitted with terminals for Loop In. 2 x 23/47mm knockouts top and bottom for looping 2 x 10mm².



technical hotline +44 (0)1268 563720

ingress protected | wiring devices

Socket Outlets ANGLED

PANEL MOUNTING

Switchsocket Outlets ANGLED INTERLOCKED



SURFACE

SURFACE



SURFACE



Appliance Inlets ANGLED **SURFACE**



K9777RED					
K9778RED	K9602RED	K13607RED	K9611RED	K9706RED	
K9779RED	K9608RED	K13615RED	K9612RED	K9711RED	
K9751RED	K9634RED	K13637RED	K9644RED	K9736RED	
K9752RED	K9640RED	K13641RED	K9645RED	K9741RED	
K9565RED	K9665RED		K9312RED		
K9570RED	K9670RED		K9322RED	K9768RED	

16/32A new range has different fixing centres to old range.

Old range is available for limited period. See technical section for details.

Switch can be locked in open or closed position. Aluminium Enclosure

Suitable for top entry $2 \times \emptyset 25$.

Switch can be locked in open position. In closed position by removing the tab.

16/32A With 25mm knockout at top. Will also accept FL13 flange

Bottom entry M25.

ANGLED

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

63A Top conduit (M32) or rear cable entry, compl with blanking plug.

Socket Outlets ANGLED

PANEL MOUNTING: SURFACE

Switchsocket Outlets ANGLED INTERLOCKED



SURFACE





Appliance Inlets

SURFACE



Appliance Inlet Panels



K9807RED	K13625RED	K9327RED		K9782RED
K9815RED	K13626RED	K9330RED		K9783RED
K9870RED	K13655RED	K9359RED		K9786RED
K9873RED	K13656RED	K9362RED		K9787RED
K9582RED		K9342RED	K9829RED	K9790RED*
K9592RED		K9352RED	K9827RED	K9791RED*
K9691RED				
	K9694RED	K9884RED	K9793RED*	

16/32A All flanges have the same fixing centres and outside dimensions to assist panel builders.

16/32A Suitable for ton entry 2 x Ø25.

125A 2 x 23/47mm knockouts top and bottom.

Switch can be locked in open position. In closed position by removing the

16/32A With 29mm knockout at top will also accept FL13 flange at top. Bottom. Conduit entry M25.

63A
With 32mm knockouts top
and bottom. Will accept FL13
flange top and bottom.

2 x 23/47mm knockouts top and bottom.

1.x M40/M32 2 x M20 top

2 x M40/M32

1 x M20 bottom

Will accept FL13 flanges top and bottom

*Note: 63 and 125A versions do not include a flange (See page 247 for photograph).



www.mkelectric.co.uk

IP44 SPLASHPROOF 440 - 460V 60 Hz

SUITABLE FOR MARINE INSTALLATIONS

Amps Pin. Farth Config-Hour uration Pos

Plugs

Connectors



Socket Outlet ANGLED SURFACE



STRAIGHT PANEL MOUNTING



ANGLED PANEL MOUNTING



16	3P+E	11	K9008RED	K9108RED	K9208RED		
16	3P+N+E	11	K9016RED	K9116RED	K9216RED	K9416RED	K9754RED
32	3P+E	11	K9038RED				K9755RED
32	3P+N+E	11	K9046RED	K9145RED	K9242RED	K9446RED	

Fitted with cable entry gland.

Fitted with cable entry gland.

16A Top conduit (M20) or rear cable entry, complete with blanking plug. **32A** Top conduit (M25) or rear cable entry, complete with blanking plug.

All flanges have the same fixing centres and outside dimensions to assist panel Minimised flange option available (see page 258).

16/32A new range has different fixing centres to old range.

Old range is available for limited period. See technical section for details.

IP44 SPLASHPROOF 440 - 460V 60 Hz

SUITABLE FOR MARINE INSTALLATIONS

Amps Pin. Earth Config-Hour Pos uration

Switchsocket Outlets Interlocked **SURFACE**



16	3P+E	11	K9603RED		
16	3P+N+E	11			
32	3P+E	11	K9635RED		
32	3P+N+E	11	K9641RED		

Switch can be locked in open or closed position. Aluminium Enclosure

IP67 WATERTIGHT 440 - 460V 60 Hz

SUITABLE FOR MARINE **INSTALLATIONS**

Amps	Pin.	Earth
	Config-	Hour
	uration	Pos

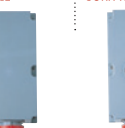
Plugs



Connectors



Socket Outlets ANGLED **SURFACE**



Switchsocket Outlets ANGLED INTERLOCKED

SURFACE



SURFACE

63	3P+E	11	K9283RED				K9343RED
63	3P+N+E	11	K9293RED	K9853RED			K9353RED
125	3P+E	11	K9093RED	K9183RED	K9195RED	K9692RED	

Suitable for flexible cable only. With external clamp.

Suitable for flexible cable only. With external clamp.

2 x 23/47mm knockouts top and bottom.

2 x 23/47mm knockouts top

Switch can be locked in open position. In closed position by removing the tab.

With 32mm knockouts top

Will accept FL13 flange top and bottom.

63/125A plugs and inlets include pilot pins. 63A connectors and sockets with pilot sleeves are available to

special order
125A Switchsocket interlocked outlets with pilot sleeves are available to special order.

All products are available in minimum order quantity of one. Photographs feature the most representative products.
Small design changes may occur (over different current ratings) from one product to another.

technical hotline +44 (0)1268 563720

ingress protected | wiring devices

IP44 SPLASHPROOF 480 - 500V 50 - 60 Hz

Amps Pin. Earth
Configuration Pos

Plugs Connectors



Socket Outlets ANGLED SURFACE



16	3P+E	7	K9009BLK
32	3P+E	7	K9039BLK

Fitted with cable entry gland.

K9109BLK K9139BLK

Fitted with cable entry gland.

K9209BLK K9238BLK

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

IP44 SPLASHPROOF 480 - 500V 50 - 60 Hz Switch Socket
Outlets
ANGLED
INTERLOCKED



Appliance Inlets
ANGLED

SURFACE



Amps Pin. Earth
Config- Hour
uration Pos

16 3P+E 7 32 3P+E 7

K9636BLK

Switch can be locked in open or closed position.

Aluminium Enclosure

16A Top conduit (M20) or rear cable entry, complete with

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

IP67 WATERTIGHT 480 - 500V 50 - 60 Hz Plugs

Connectors

K9737BLK

Switchsocket Outlets ANGLED INTERLOCKED





SURFACE

K9344BLK

63/125A plugs and inlets include pilot pins.
63A connectors and sockets with pilot sleeves are available to special order.
All products are available in a minimum order quantity of one.

Design changes may occur (over different current ratings) from one product to another.

63 3P+E 7

Earth

Hour

Pos

Pin.

Config-

uration

Amps

Suitable for flexible cable only. With external clamp

K9284BLK

Suitable for flexible cable only. With external clamp

K9844BLK

63A With 32mm knockouts top and bottom. Will accept FL13 flange top and bottom.



www.mkelectric.co.uk

IP44 SPLASHPROOF >50V 100 - 300 Hz

Earth Amps Pin. Config-Hour uration Pos

Plugs



Connectors



Socket Outlets ANGLED SURFACE



STRAIGHT PANEL MOUNTING



16	3P+E	10	K9010GRN	K9110GRN	K9210GRN	K9410GRN
			Fitted with cable entry gland	Fitted with cable entry gland	Top conduit (M20) or rear	All flanges have the same fixing

cable entry, complete with blanking plug.

centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258).

IP44 SPLASHPROOF >50V 300 - 500 Hz

Earth

Hour

Pos

Amps Pin.

Config-

uration

Plugs

Connectors



Socket Outlets ANGLED **SURFACE**



STRAIGHT PANEL MOUNTING



16	3P+E	2	K9011GRN	K9111GRN	K9211GRN	
16	3P+N+E	2	K9017GRN	K9117GRN	K9252GRN	K9417GRN
32	3P+N+E	2	K9047GRN	K9146GRN	K9258GRN	K9447GRN

Fitted with cable entry gland.

Fitted with cable entry gland.

16A Top conduit (M20) or rear cable entry, complete with blanking plug.

32A Top conduit (M25) or rear cable entry, complete with blanking plug.

All flanges have the same fixing centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258).

IP44 SPLASHPROOF >50V >300 - 500 Hz **Switch Socket** Outlets ANGLED INTERLOCKED **SURFACE**



Amps Pin. Earth Config-Hour uration Pos

16	3P+E	2	K9605GRN		



technical hotline +44 (0)1268 563720

Plugs

ingress protected | wiring devices

IP44 SPLASHPROOF IS TRAN~ 50 - 60 Hz

Config-

uration

Earth

Hour Pos

Amps Pin.

Connectors



Socket Outlets ANGLED SURFACE



STRAIGHT
PANEL MOUNTING

PANEL MOUNTING



ANGLED

16	2P+E	12	K9004GRY	K9104GRY	K9204GRY	K9404GRY	K9756GRY

Fitted with cable entry gland.

Plugs

Fitted with cable entry gland.

Top conduit (M20) or rear cable entry, complete with blanking plug.

All flanges have the same fixing centres and outside dimensions to assist panel builders. Minimised flange option available (see page 258). **16/32A** new range has different fixing centres to old range.

Old range is available for limited period. See technical section for details.

IP44 SPLASHPROOF >50 - 250V d.c.

Amps Pin. Earth Config- Hour uration Pos Connectors



Socket Outlets
ANGLED
SURFACE



STRAIGHT PANEL MOUNTING



16	2P+E	3	K9003GRY	K9103GRY	K9203GRY	K9403GRY	

Fitted with cable entry gland.

Fitted with cable entry gland.

Top conduit (M20) or rear cable entry, complete with blanking plug.

All flanges have the same fixing centres and outside dimensions to assist panel builders.

Minimised flange option available (see page 258).

All products are available in minimum order quantity of one.

Photographs feature the most representative products. Design changes may occur (over different current ratings) from one product to another.



wiring devices ingress protected

www.mkelectric.co.uk

IP44 SPLASHPROOF 25V 50 - 60 Hz

ELV RANGE



Plugs

K9020WHI

K9021WHI

Plugs

Amps Pin. Configuration **Plugs Connectors**



Socket Outlets STRAIGHT SURFACE



ANGLED PANEL MOUNTING



Appliance Inlets

SURFACE



16	2P	K9018VLT	K9118VLT	K9253VLT	K9518VLT	K9725VLT
16	3P	K9019VLT	K9119VLT	K9254VLT	K9519VLT	K9726VLT

IP44 **SPLASHPROOF** 50V 50 - 60 Hz

ELV RANGE

2P

3P

16

16

Pin. Amps Config-

Minor Key uration Pos

12

12

Connectors



K9120WHI

K9121WHI

Top conduit or rear cable entry. Supplied with M25 blanking plug/cable entry.

Socket Outlets STRAIGHT SURFACE



K9255WHI

K9256WHI

ANGLED PANEL MOUNTING



Top conduit or rear cable entry Supplied with M25 blanking plug/cable entry.

K9520WHI	
K9521WHI	

Top conduit or rear cable entry. Supplied with M25 x 1.5 blanking plug/cable entry.

IP44 SPLASHPROOF 25 & 50V d.c.

ELV RANGE

Amps Pin. Minor Config-Key uration Pos

Connectors

Socket Outlets STRAIGHT SURFACE



ANGLED PANEL MOUNTING



16	2P	10	K9022WHI	K9122WHI	K9257WHI	K9522WHI	



technical hotline +44 (0)1268 563720

ingress protected | wiring devices

110 - 130V 50 - 60 Hz

Three Way Adaptor

IP44 SPLASHPROOF



Combi Blocks THREE WAY

IP44 SPLASHPROOF



TWO WAY

IP57 WATERTIGHT



TWO WAY 30mA RCD **PROTECTED**

IP44 SPLASHPROOF



Config-Hour Pos uration 4 16 2P+E

Pin.

200 - 250V

50 - 60 Hz

Amps

K9907YEL

Earth

Three Way

IP44 SPLASHPROOF

Adaptor

PBT enclosure One appliance inlet and three socket outlets

Rubber housing

13503

Combi Blocks

IP44 SPLASHPROOF

THREE WAY

TWO WAY

Rubber housing

13507

IP57 WATERTIGHT



Rubber housing

13505

TWO WAY 30mA RCD **PROTECTED**

IP44 SPLASHPROOF



Pin. Config-Earth Amps Hour

2P+E

16

Pos uration

6

K9908BLU

PBT enclosure One appliance inlet and three socket outlets

Rubber housing

13504

Rubber housing

13508

Rubber housing

13506

380 - 415V 50 - 60 Hz

Three Way Adaptor

IP44 SPLASHPROOF



Pin. Earth Amps Config-Hour uration Pos

16	3P+E	6	K9910RED
16	3P+N+F	6	K9911RFD

9911RED

PBT enclosure One appliance inlet and three socket outlets



wiring devices | ingress protected

www.mkelectric.co.uk

Protective Covers For Inlets

Minimised and **Alternate Flanges**

Spare FL Type Flange Plates Gland Plates And Gaskets

Earth Lead Adaptors And Blanking Plugs











9960BLK FOR 2P+E, 16A

9965BLK FOR ALL 125A (IP67)

9966BLK 2P+E, 3P+E, 32A

9967BLK FOR ALL 63A (IP44) 1 Minimised:

K9996

1 FOR 2P+E, 16A

1

Alternate:

K9981 1 FOR 2P+E, 16A

> K9982 FOR 3P+E, 3P+N+E, 16A

K9983

FOR 2P+E, 3P+E, 3P+N+E, 32A

9953GRY GLAND PLATE

10

10

10

10

UNDRILLED FL13

1

9933 M20 X 1.5/ M20 X 1.5 THREAD SIZE USED ON ALL 16A SOCKET OUTLETS AND APPLIANCE INLETS (EXCEPT INTERLOCKED). ALSO USED ON 16A AND 25A SAFETYSWITCHES

1

5

5

5

9934

M25 x 1.5/ M25 x 1.5 THREAD SIZE USED ON ALL 32A SOCKET OUTLETS AND APPLIANCE INLETS (EXCEPT INTERLOCKED)

PG21/ M25 X 1.5 THREAD SIZE USED ON 16A & 32A INTERLOCKED SWITCHSOCKET OUTLETS

9937

M32 X 1.5/ M32 X 1.5 THREAD SIZE USED ON ALL 63A SOCKET OUTLETS AND APPLIANCE INLETS



technical hotline +44 (0)1268 563720

ingress protected | wiring devices

Commando Industrial Plugs and Sockets



By referring to the chart below, it can be seen that there can be no interchangeability of products as the earth socket tube is placed in a different 'clock' position according to the voltage and frequency. This clock position is determined by looking into a socketoutlet from the front with the key-way at the hottom. Unless otherwise stated

all frequencies are 50-60Hz.

Pilot Contact

Commando accessories provided with pilot contacts, in accordance with IEC.60309: 1997 and BS EN.60309:1998 have pilot pins shorter than other pins in the unit. Connection to suitable control circuitry will provide electrical interlock as the pilot circuit will make last and break first relative to the mains supply.

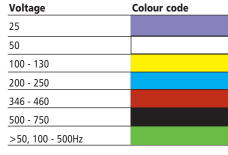
The pilot contact is positioned centrally in 3P + E and 3P + N + Eaccessories and diametrically opposite the earthing contact in 2P+E accessories.

Rating Code

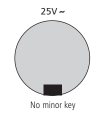
The rating code which is found on the rating label of each accessory gives details of rated current, rated (operating) voltage (or range of voltages), rated frequency (if not 50/60Hz) and a symbol to indicate the position of the earth contact.

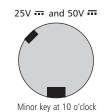
(i) For all products (except extra low voltage) the position given is that of the earth pin when a socket-outlet/connector is viewed from the front with the key-way at the bottom. When viewing a plug/ appliance inlet from the front with the key at the bottom, the position of the earth pin is reversed, ie., a 10 o'clock will appear at 2 o'clock and other positions are relative.

(ii) For extra low voltage products (ie., white and violet) the position given is that of the minor key when a socket-outlet is viewed from the front with the major key at the bottom. When viewing a plug/ appliance inlet from the front with the major key-way at the bottom, the position of the minor key-way is reversed, ie., 10 o'clock will appear as 2 o'clock and other positions are relative.



MAJOR AND MINOR KEY POSITIONS FOR ELV SOCKETS







Minor key at 12 o'clock

