

# Quick Reference Guide KRONE Fuse Switch Disconnects and Outdoor Connectors

Australian Powerline Industries 1B Cross Street Brunswick East VIC 3057

Ph. - (03) 9387 1077 Email - sales@apipower.com.au

# **Contents**

KGH Series F	Fuse Switch Disconnectors	3
KGH160	Fuse Switch Disconnectors 160A	3
KGH250	Fuse Switch Disconnectors 250A	5
KGH400	Fuse Switch Disconnectors 400A	7
N-BLOCK		9
N-BLOCK	Outdoor Connector	9

# **KGH160**

# **Features**

- Fully Insulated
- On-load switching capability
- Corrosion proof
- Suits standard hook-stick
- Integral mounting bracket for bolting or strapping

# The KRONE KGH160 Switch

The upper housing, with integral mounting bracket, holds the conductor, terminals and fuse contacts.

The lower housing is hinged for easy opening and closing. It houses the size 00 fuse links (to IEC 269) or connecting links.

# **Cable Termination**

The KGH160 is available with -

 Pillar type terminals for stripped copper and aluminium compacted cables ranging from 16- 95mm<sup>2</sup>



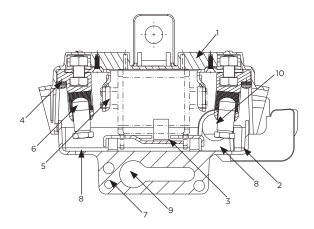
Pillar Type Terminal



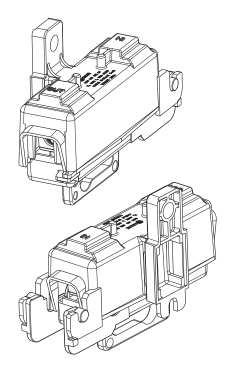
DARTNO	DESCRIPTION		Ganged	Pillar
PART NO.		No of Poles Switching	Switching	Ni plated for 1x16- 95mm² Al & Cu compacted cables
KGH160	FUSE DISCONNECT SWITCH 160 AMP	3	yes	in/out

Australian Powerline Industries 1B Cross Street Brunswick East VIC 3057

# Cross Section KGH160



- 1. Upper housing
- 2. Hinged removable lower housing
- 3. Fuse-link retaining clip
- 4. Nickel plated pillar terminal
- 5. Nickel plated copper alloy contact
- 6. Stainless steel terminating screw
- 7. Rod actuating pin (optional)
- 8. Voltage test points
- 9. Hook stick position for opening/closing
- 10. Hook stick position for removal/replacement of cover



# **Technical Data**

In accordance with tests and requirements to IEC 947-3

Rated operational voltage, Ue	480V
Rated insulation voltage, Ui	1000V
Rated frequency	50Hz
Rated operational current, le	
- with connecting links	250A
- with fuse links	160A
Utilisation category	AC22B
Rated conditional short-circuit current with fuse links	50kA
Infrequent operation with current	200
Infrequent operation without current	1400
Degree of protection	IP2L4
Mass (without fuse)	370g

KGH250

# **Features**

- Extremely compact
- One or three-pole units
- · On-load switching capability
- Corrosion proof
- Fully insulated
- Suits standard hook-stick
- Individual, hinged terminal covers for maximum safety

# The KRONE KGH250 Switch

The upper housing holds the conductor, terminals and contacts.

The lower housing is hinged for easy opening and closing.

It houses the mounting for size 1-2 fuses, links or short circuiting facilities.

Switch is supplied with mounting bracket.

# **Cable Termination**

The KGH250 is available with -

 Pillar type terminals for stripped copper and aluminium compacted cables ranging from 25-185mm<sup>2</sup>.



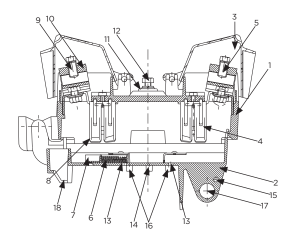


Pillar Type Terminal

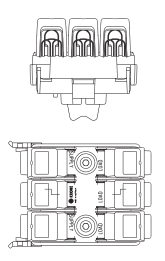
PART NO.	DESCRIPTION	No of	Ganged Switching	Pillar
		Poles		2x25 - 185mm² Al & Cu compacted cables
KGH250	FUSE DISCONNECT SWITCH 250 AMP	3	yes	in/out

Australian Powerline Industries 1B Cross Street Brunswick East VIC 3057

# Cross Section KGH250



- 1. Upper housing
- 2. Hinged removable lower housing
- 3. Hinged terminal cover
- 4. Arc chute
- 5. Stainless steel 12mm bolted lug type terminal (option)
- 6. Fuse-link retaining clip
- 7. Yellow indicator fuse-link/connecting-link installed
- 8. Nickel plated copper alloy contact
- 9. 13 A/F hexagon head terminating screw
- 10. Aluminium pillar terminal
- 11. Switch mounting bracket
- 12. Switch mounting screw
- 13. Voltage test points
- 14. Neon indicator (option)
- 15. Rod actuating pin (optional)
- 16. Connecting-link storage position (option)
- 17. Hook stick position for opening/closing
- 18. Hook stick position for removal/
- replacement of cover



# **Technical Data**

In accordance with tests and requirements to IEC 947-3 and AS2847-3

Rated operational voltage, Ue	450V
Rated insulation voltage, Ui	1000V
Rated frequency	50-60Hz
Rated impulse withstand voltage, Uimp	16kV
Rated operational current, le	
- with fuse links	250A
- with connecting-links	250A
Rated make-break current at 0.65pg	375A
Rated short-time withstand current 1cw for one second	
- with connecting links	25kA
Rated short-circuit making capacity 1cm	
- with connecting links	10kA
Rated conditional short-circuit current	
- with fuse-links	50kA
Utilisation category	AC 22 B
Infrequent operation with current	200
Infrequent operation without current	1400
Degree of protection	IP2L4
Mass (without fuse)	6.2kg

# **KGH400**

# **Features**

- Extremely compact
- One or three-pole units
- On-load switching capability
- Corrosion proof
- Fully insulated
- Suits standard hook-stick
- Individual, hinged terminal covers for maximum safety

# The KRONE KGH400 Switch

The upper housing holds the conductor, terminals and contacts.

The lower housing is hinged for easy opening and closing.

It houses the mounting for size 1-2 fuses, links or short circuiting facilities.

Switches are available in triple pole versions.

The triple pole switch is supplied with mounting bracket.

# **Cable Termination**

The KGH400 is available with -

 Pillar type terminals for stripped copper and aluminium compacted cables ranging from 25-185mm<sup>2</sup>.





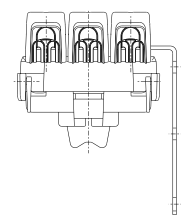
Pillar Type Terminal

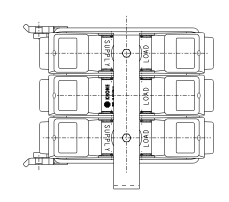


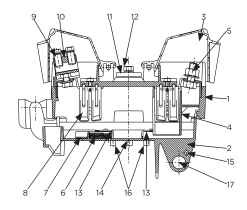
		No. 16 Gangod Switching	Ganged Switching	Pillar
PART NO.	DESCRIPTION	No of Poles	Janged Switching	Ni plated for 2x25 - 185mm² Al & Cu compacted cables
KGH400	FUSE DISCONNECT SWITCH 400 AMP	3	yes	in/out

Australian Powerline Industries 1B Cross Street Brunswick East VIC 3057

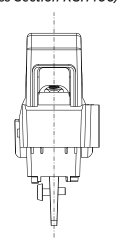
# Cross Section KGH400

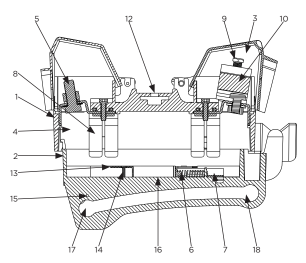






# Cross Section KGH400/1





1. Upper housing

- 2. Hinged removable lower housing
- 3. Hinged terminal cover
- 4. Arc chute
- 5. Stainless steel 12mm bolted lug type terminal (option)
- 6. Fuse-link retaining clip
- 7. Yellow indicator fuse-link/connecting-link installed
- 8. Nickel plated copper alloy contact
- 11. Switch mounting bracket
- 12. Switch mounting screw
- 13. Voltage test points
- 14. Neon indicator (option)
- 15. Rod actuating pin (optional)
- 16. Connecting-link storage position (option)
- 17. Hook stick position for opening/closing
- 18. Hook stick position for removal/replacement of cover

# **Technical Data**

In accordance with tests and requirements to IEC 947-3 and AS2847-3

	KGH400	
Rated operational voltage, Ue	450V	
Rated insulation voltage, Ui	1000V	
Rated frequency	50-60Hz	
Rated impulse withstand voltage, Uimp	16kV	
Rated operational current, le		
- with fuse links	400A	
- with connecting-links	630A	
Rated make-break current at 0.65pg	945A	
Rated short-time withstand current 1cw for one second		
- with connecting links	25kA	
Rated short-circuit making capacity 1cm		
- with connecting links	10kA	
Rated conditional short-circuit current		
- with fuse-links	50kA	
Utilisation category	AC 22 B	
Infrequent operation with current	200	
Infrequent operation without current	1400	
Degree of protection	IP2L4	
Mass (without fuse)	6.5kg	

N-BLOCK 12kV

# **Features**

- Re-usable connector
- Fully insulated
- IP24 protection
- UV resistant polymide housing
- Corrosion proof
- Flexible easy mounting
- Test access
- Multiple cable connections
- Accepts cable 25-185mm<sup>2</sup> aluminium or copper

The KRONE Type N-BLOCK is an outdoor low voltage cable connector designed for use with KRONE's range of low voltage fuse switch disconnectors. The N-BLOCK solves the problem of how to connect neutral cables and, at the same time, giving easy voltage test point access.

# Mounting

The N-BLOCK may be free hanging or secured to a mounting bracket (widths 40 and 24mm) using the cable tie provided.

# **Benefits**

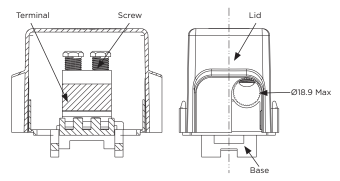
- Neutral cable connections
- Phase cable connections
- · Access point for testing
- Connection point for earth
- leads
   Connection for different cable sizes

# Materials

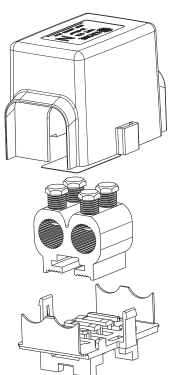
Base/Lid: Polyamide (UV stabilised) black

Pillar Terminal: Aluminium alloy









PART NO.	DESCRIPTION	Pillar
PARI NO.		for 25 - 185mm² Al/Cu
N-BLOCK	OUTDOOR CONNECTOR 2X25-185MMSQ TUNNEL - NEUTRAL LINK	2 cables in / 2 cables out

# **Technical Data**

Rated operational voltage, Ue	450V
Rated insulation voltage, Ui	1000V
Rated impulse withstand voltage, Uimp	12kV
Degree of protection	IP24