

11kV 800 AMP 8 Bolt KA Style Coupler

118BKA - Range



Pioneering the Difference.



The AusProof high voltage coupler and adaptor system demonstrates state of the art technology with an innovative design which becomes homogeneous with the cable when terminated. The design offers a continued earth shield, segregating the three phases and maintains the same Symmetrical radial distribution of voltage stress, as in the cable design. This eliminates the risk of a phase to phase fault.

The face profile and silicon rubber connector expels all air when connected, eliminating condensation, dust and corona. The type tests performed were all based on high voltage, cable specification requirements, and the results prove; that the coupler is as good as the cable.

# Electrical Type Test Results 11kV 800A Coupler

#### **Through Fault Current**

20kA for 0.3 Seconds 20kA for 0.3 Seconds 20kA for 1.0 Seconds At 10 Minutes Intervals

#### A/C High Voltage Withstand

24kV for 1 Minute 50kV for 1 Minute 35kV for 6 Hours

#### **Impulse Voltage**

95kV - 10 POS and 10 NEG 110kV - 10 POS and 10 NEG

#### **Partial Discharge**

Prior to 6 Hour: High Voltage Withstand: 10pC Post 6 Hour: High Voltage Withstand: 0.6pC



**Technical Guide** 







Stock No: (See Page 4 Breakdown)
Description: Half Coupler for Trailing Cable

Rating: 11kV 800A Material: Aluminium **LOA:** 665mm Mass: 16kg Volume: 4 litres

Stock No: (See Page 4 Breakdown)

Description: Half Coupler for Armoured Cable

Rating: 11kV 800A Material: Aluminium LOA: 665mm Mass: 16kg Volume: 4 litres

Stock No: (See Page 4 Breakdown)

**Description:** KA Adaptor **Rating:** 11kV Adaptor Material: Aluminium LOA: 480mm Mass: 16kg Volume: 4 litres



Stock No: RS1775

Description: Insulated End Cover

Rating: 11kV Material: Aluminium

Mass: 5kg



Stock No: 2808

Description: Cast Protection Cover No

Handle/Boss Rating: 11kV 800A



Stock No: RS1776

**Description:** Cast Protection Cover

Rating: 11kV Material: Aluminium



Stock No: RS112 (3 required per joint)

**Description:** Phase Connectors

Rating: 11kV 800A

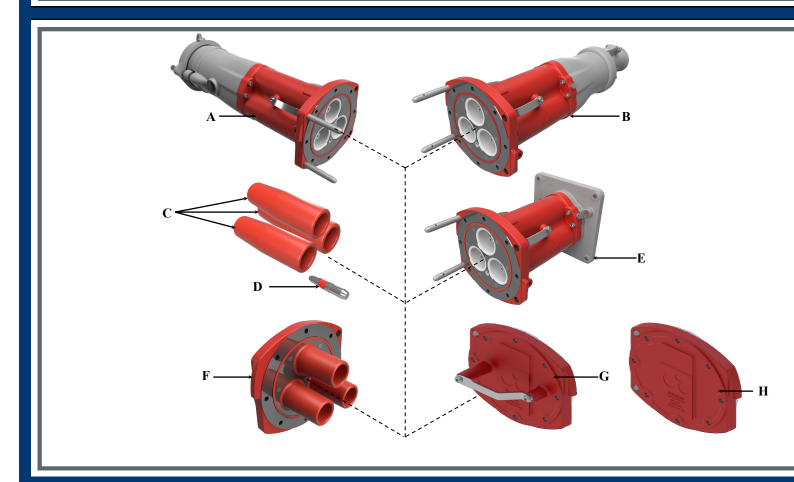


Stock No: RS113

**Description:** Pilot Connector



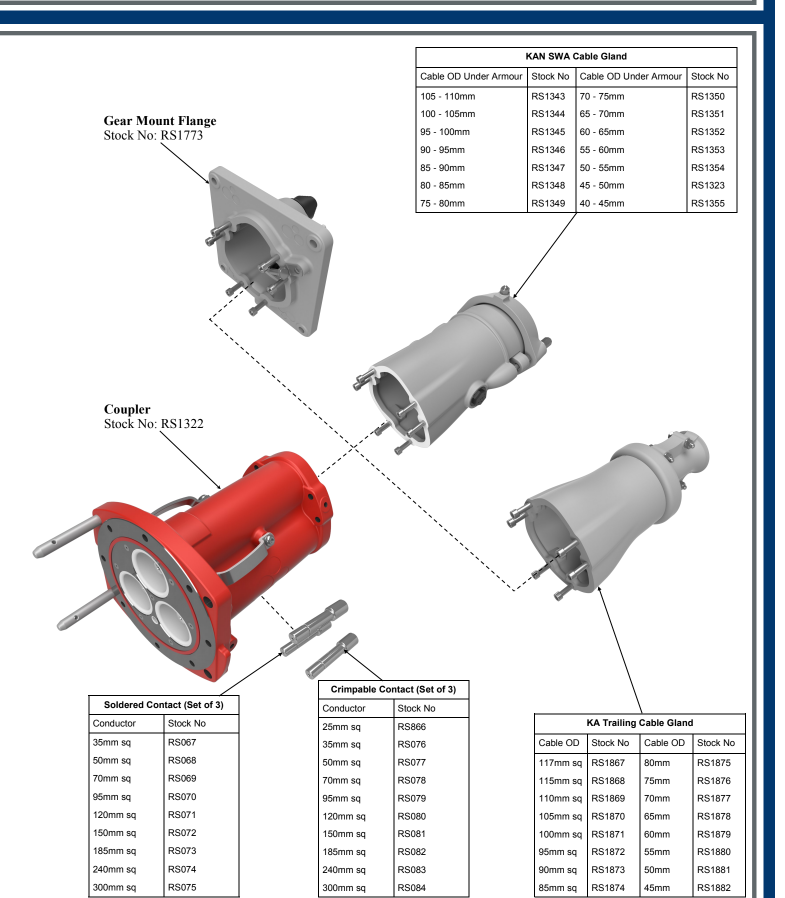
Model No Selection Guide - 11kV 800A



	Description	Stock No.	Page
A	Half Coupler - Armoured Cable	-	4
В	Half Coupler - Unarmoured Cable	-	4
С	800x800 Phase Connectors	RS112	2
D	Pilot Connector	RS113	2
E	Adaptor	RS1773	8
F	Insulated End Cover	RS1775	9
G	Cast Protection Cover	RS1776	10
Н	Cast Protection Cover No Handle	2808	10



Stock Selection Guide - 11kV 800A



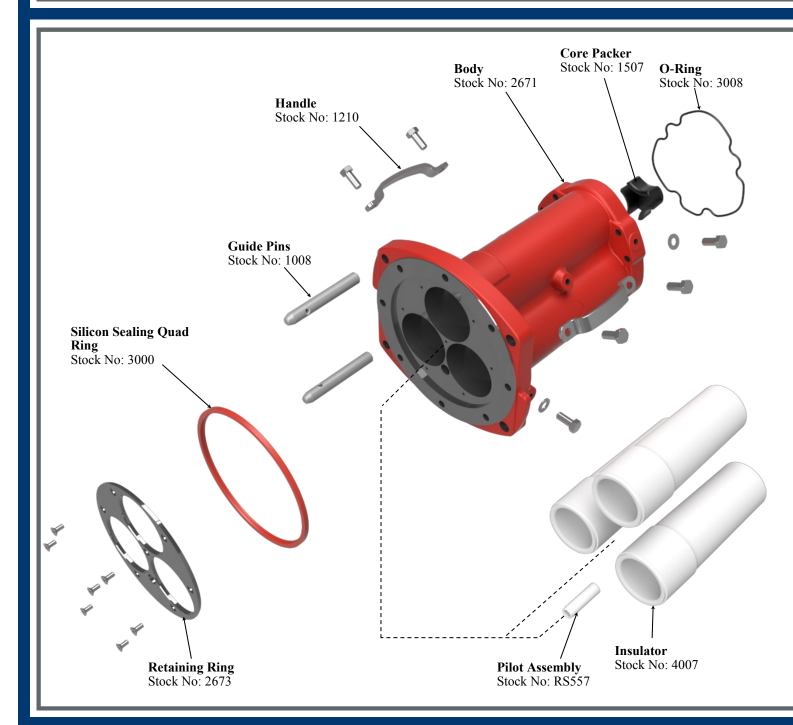


**Body Assembly** 

Stock No: RS1322 - 11kV KA 8 Bolt Body

<u>Amps:</u> 800 <u>Volume:</u> 4 Litres Volts: 11000 LOA: 840mm

Material: Aluminium





**Unarmoured Gland Assembly** 





**Armoured Gland Assembly** 







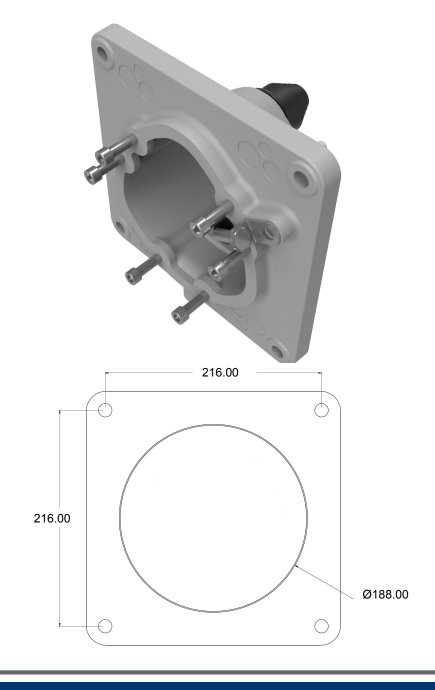
# Panel Mount Adaptor Body Assembly

Stock No: RS1773 - 11kV KA Adaptor Flange

Mass:

<u>Volts:</u> 11000

Material: Aluminium





# **Insulated End Cover Assembly**

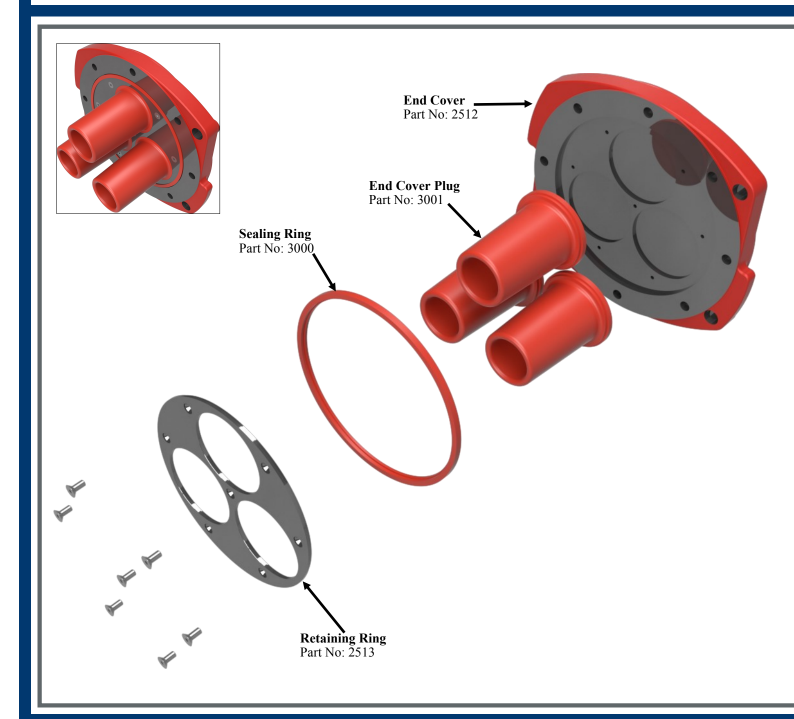
Accessories

Stock No: RS1775 - 11kV KA 8B Insul. End Cover

Mass:

<u>Volts</u>: 11000

Material: Aluminium





# Accessories

Stock No: 2511 - 11kV KA 8B Cast Pro Cover

Mass:

<u>Volts</u>: 11000

Material: Aluminium



Cast Pro Cover Part No: RS1776

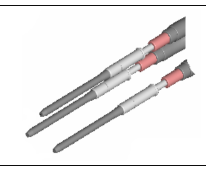


Cast Pro Cover No Handle Part No: 2808



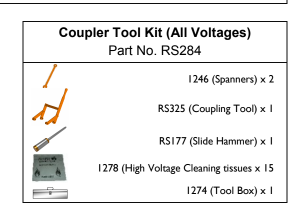
**Insul. End Cover** Part No: RS1775

#### **RS178**



Phase Guide Stick Set for Assembly 3 Included







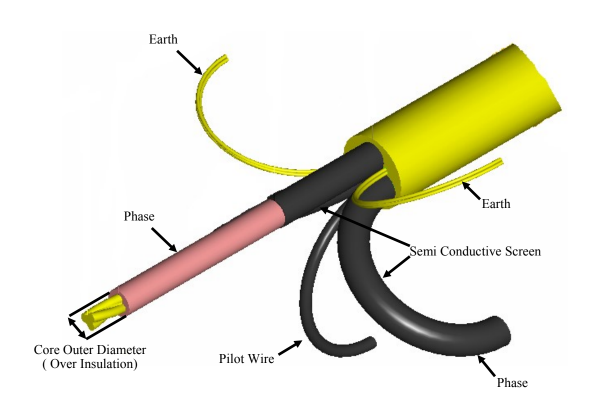
# Termination Kits for Unarmoured Cable

### 11kV Termination Kit Large 24mm-48mm

# RS323 (To suit core outer diameter 24mm-48mm) 4L Compound 3 x QT5672 I x CC2

#### 11kV Termination Kit Small 16mm-28.5mm

RS406					
(To suit core outer diameter 16mm-28.5mm)					
	4L Compound				
	3 x QT5672				
	I x CC2				
<b>/</b>	I x 13 Tape				





# **Termination Kits for Armoured Cable**

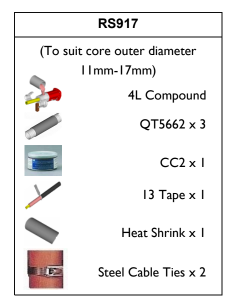
#### 11kV SWA Termination Kit Large 24mm-48mm

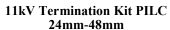
# RS552 (To suit core outer diameter 24mm-48mm) 4L Compound QT5672 x 3 CC2 x I 13 Tape x I Heat Shrink x I Steel Cable Ties x 2

#### 11kV SWA Termination Kit Small 16mm-28.5mm

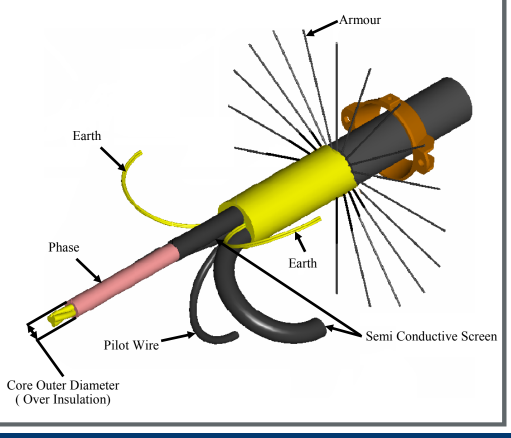
RS551					
(To suit core outer diameter					
I 6mm-28.5mm)					
	4L Compound				
	QT5671 × 3				
	CC2 x I				
1	13 Tape x 1				
	Heat Shrink x I				
	Steel Cable Ties x 2				

#### 11kV SWA Termination Kit Extra Small 11mm-17mm











# Open Cut Bolted Coupler Skid for 11kV

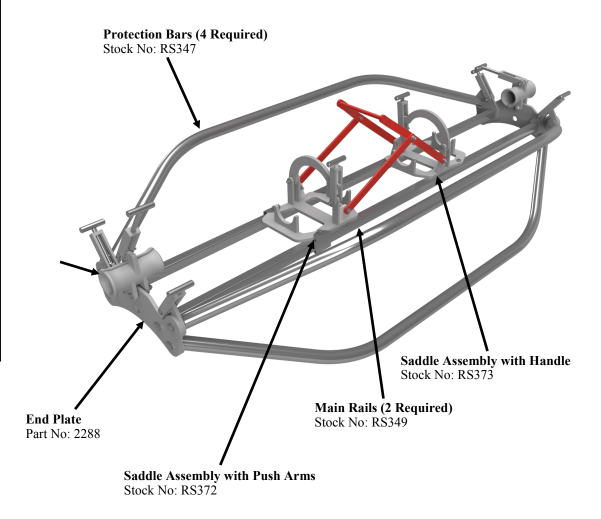
Stock No: RS188 - 11kV 8 Bolt Standard Skid

Mass: -

<u>Volts:</u> - 11000

Material: - Aluminium

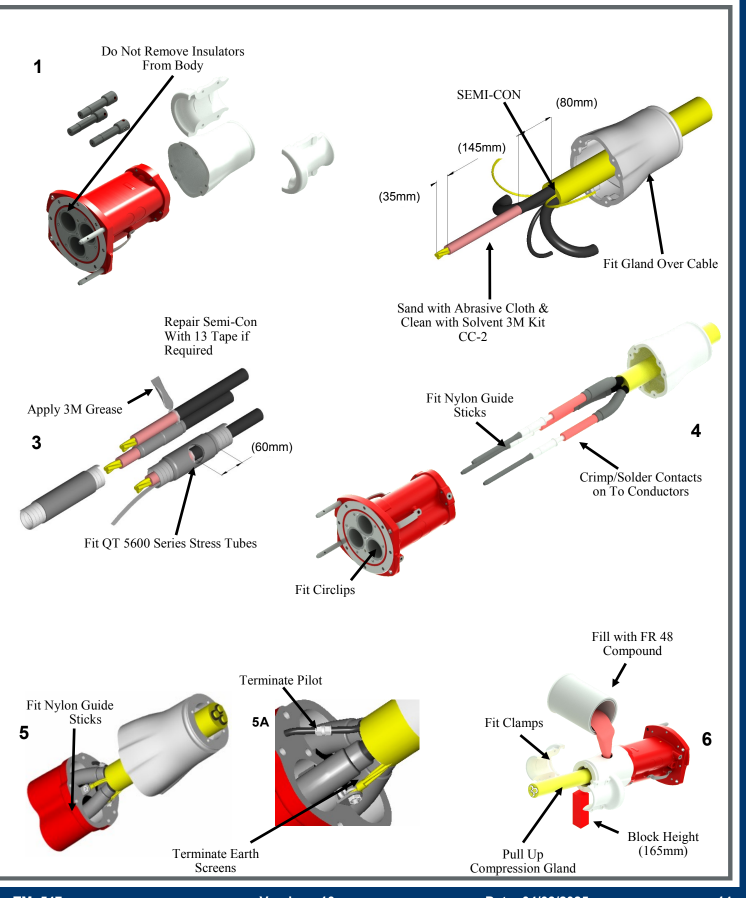
Cable Clamp				
ID Sizes	Stock No			
120mm	RS326			
115mm	RS327			
110mm	RS328			
105mm	RS329			
100mm	RS330			
95mm	RS331			
90mm	RS332			
85mm	RS333			
80mm	RS334			
75mm	RS335			
70mm	RS336			
65mm	RS337			
60mm	RS338			
55mm	RS339			
50mm	RS480			
45mm	RS481			





## KA 11kV 800A Unarmoured

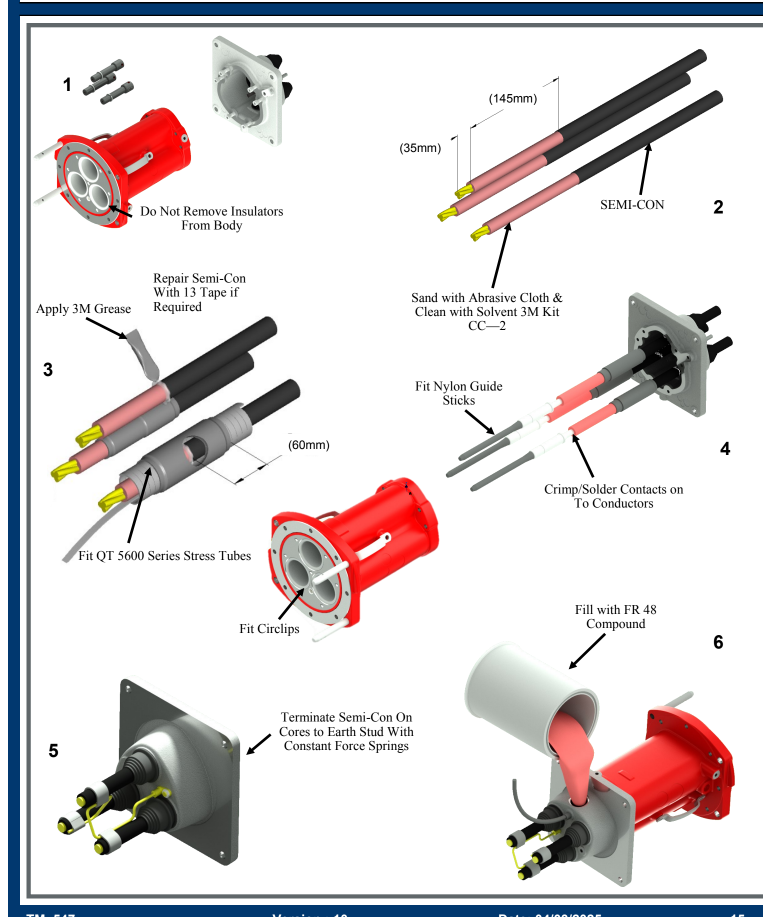
**Termination Procedure** 





# KA 11kV 800A Gear Mount Adaptor

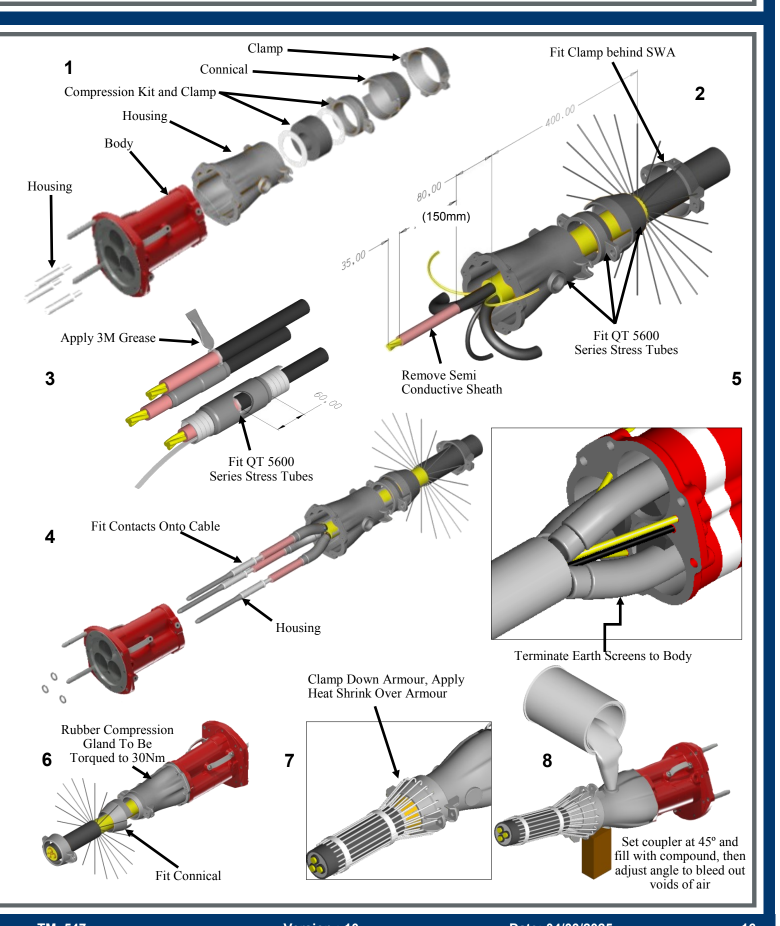
**Termination Procedure** 





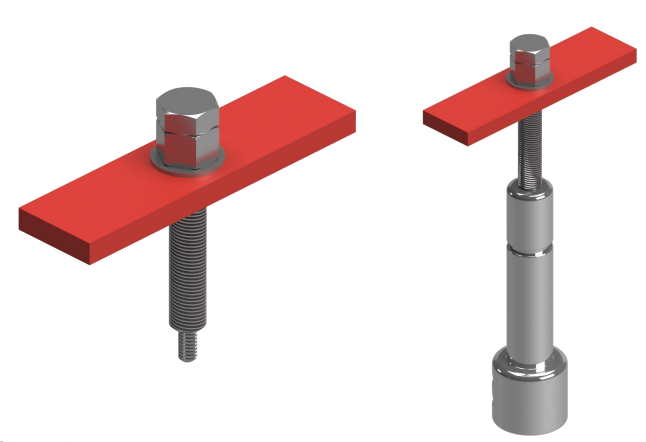
# KA 11kV 800A Armoured

**Termination Procedure** 





# **Contact Pulling Tool Operation**



#### **Observation**

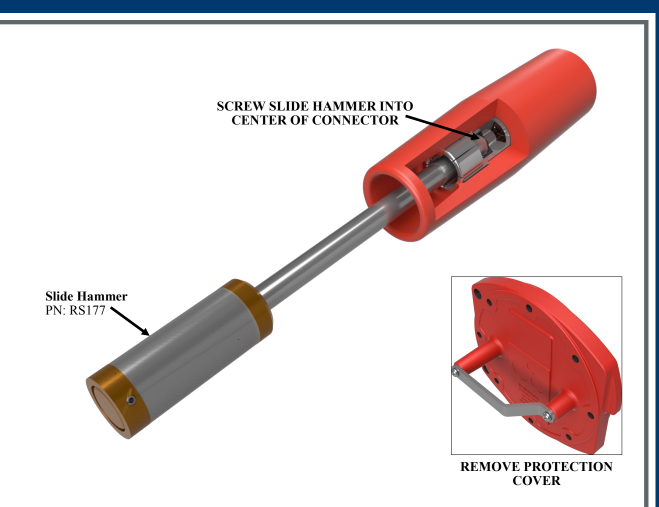
Inspect the front end of the coupler or adaptor, paying special note to the condition of the circlip on each phase. Each circlip should be sitting evenly on the contact. If more of the circlip protrudes out of one side, then the circlip needs to be replaced.

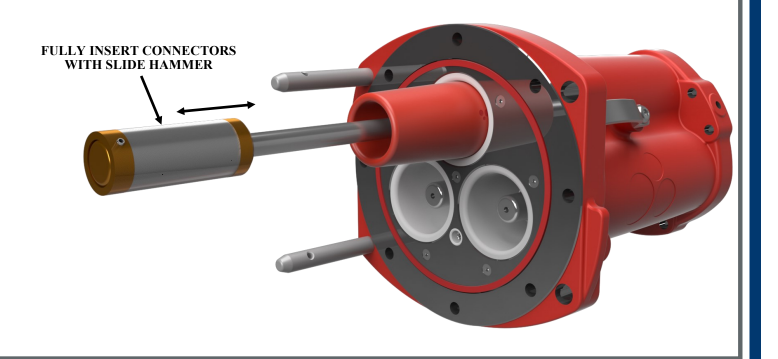
If the circlip needs to be adjusted or replaced, the following will need to be performed

- Ensure power is not connected.
- For a coupler, loosen the clamp on the gland to slightly release the grip on the cable.
- Clean out threaded hole in end of contact with air or cloth
- Place a new circlip over the end of the contact.
- Screw the bolt of the assembled pulling tool into the end of the contact
- Push the steel plate up against the face of the coupler.
- Tighten the nut and washer up to the steel plate.
- Using a spanner, tighten the nut against the steel plate to pull the contact back into place.
- Whilst in this position, replace the circlip.
- After all three contacts are satisfactory, retighten the gland.



# Inserting Connectors and Coupling Operation







# Offsite Checks & Testing Procedures

For 11kV Aluminium Coupler System

To compliment existing procedures and practices currently existing in cable repair workshop, the following is designed to be completed as a minimum to ensure the safe and long operation of the AusProof coupler system

#### **Routine Checks and Inspection**

- When cables are not in use or stored, ensure that a cast protection end cover is fitted that provides adequate sealing against moisture.
- Ensure that witness marks are brightly painted on the sheath, located where the cable enters the gland. This needs to be routinely inspected to check if a gap appears between the end of the gland and the witness mark.
  - A gap may indicate that the cable has been under tension and that the termination in the coupler may have moved.
- Inspect the male pin in the coupler for obvious signs of damage. Also inspect the location of the nylon locking circlip to ensure that it is evenly fitted onto the contact.
  - If the circlip appears dislocated or damaged then repairs are necessary. This event indicates that the termination in the coupler has been under tension as a result of handling.
- Ensure the tension on the gland housing compression ring is maintained. This process requires that the four compression ring bolts are tensioned.
- Check silicon seals are clean and are fully intact.
- Thoroughly clean the insulators and face of the coupler with suitably approved solvent.



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