# **CW Glands**



CW Glands are for use with all types of Single Wire Armour (SWA) cable providing mechanical cable retention and electrical continuity via armour wire termination. Also provides a seal for the outer sheath of the cable which gives it the IP protection. These are used both indoor and outdoor.

#### Features & Benefits

Brass glands with IP rating. Indoor and outdoor use for steel wire armoured cables. Up to 75mm entry thread size. Comply to BS6121. Suitable for PVC SWA cable 600/1,000V armoured cable to BS6346.

#### **CW Glands**



Gland packs including up to size M32: 2 glands, 2 galvanised lock nuts, 2 earth tags and 2 earth shrouds.

Size M40 above include: 1 gland, 1 galvanised lock nut, 1 earth tag and 1 earth shroud.

For use with all types of Single Wire Armour (SWA) cable, providing mechanical cable retention and electrical continuity via armour wire termination. Mainly used in outdoor conditions as it has an outer IP sheath seal.

### **Order Codes**

code	description	outer diameter
HA20/16CW	20ss BW Twin Gland Pack	13.2mm
HA20sCW	20s BW Twin Gland Pack	16.8mm
HA20CW	20L BW Twin Gland Pack	20.8mm
HA25CW	25 BW Twin Gland Pack	27mm
HA32CW	32 BW Twin Gland Pack	<i>33mm</i>
HA40CW	40 BW Single Gland Pack	41mm
HA50sCW	50s BW Single Gland Pack	47mm
HA50CW	50L BW Single Gland Pack	<i>52.5mm</i>
HA63sCW	63s BW Single Gland Pack	60.3mm
HA63CW	63L BW Single Gland Pack	66mm
HA75CW	75L BW Single Gland Pack	78mm

## CW LSF (low smoke and fume) Glands



Gland packs including up to size M25: 2 glands, 2 galvanised lock nuts, 2 earth tags and 2 earth shrouds.

Similar in application and design to the CW Gland. However, used in areas where low smoke and fume emissions are present.

## **Order Codes**

code	description	outer diameter
HA20sCWLSF	20s CW 2pt LSF Twin Gland Pack	16.8mm
HA20CWLSF	20L CW 2pt LSF Twin Gland Pack	20.8mm
HA25CWLSF	25 BW 2pt LSF Twin Gland Pack	27.8mm
HA40CWLSF	40 CW 2pt LSF Single Gland Pack	41mm